

## **EXHIBIT 8 – PART B**

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1110	Fax from Heberlein to Haystack enclosing printout of NSM attack summary	HEB_0004741	HEB_0004753	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/9/06	
1111	Copy of Heberlein Notebook (tan)	HEB_0004376	HEB_0004467	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/9/06	
1112	ORIGINAL Heberlein Notebook (tan)	No Bates (ORIGINALS)	No Bates (ORIGINALS)	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/8/06	
1113	DARPA proposal: "Intrusion Detection System for Large Networks"	HEB_0004566	HEB_0004598	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/9/06	
1114	Copy of Heberlein Notebook (blue)	HEB_0004285	HEB_0004375	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/8/06	
1115	ORIGINAL Heberlein Notebook (blue)	No Bates (ORIGINALS)	No Bates (ORIGINALS)	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/8/06	
1116	Copy of Heberlein Notebook (blue)	HEB_0004214	HEB_0004284	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/9/06	
1117	ORIGINAL Heberlein Notebook (blue)	HEB_0004214	No Bates (ORIGINALS)	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/8/06	
1118	PP: "[D]ARPA: Intrusion Detection for the Internet"	HEB_0004660	HEB_0004674	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/9/06	
1119	ARPA Report: Intrusion Detection for Large Networks	HEB_0004636	HEB_0004639	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/9/06	
1120	ORIGINAL Sony 8mm tape cartridge marked "Louis Heberlein, UC Davis - UNIX-tar"	No Bates (ORIGINALS)	No Bates (ORIGINALS)	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902	
1121	ORIGINAL DC 6150 [QIC-150] tape cartridge marked "DIDS-1 /ararat/home"	No Bates (ORIGINALS)	No Bates (ORIGINALS)	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902	
1122	ORIGINAL DC 6150 [QIC-150] tape cartridge marked "DIDS.8-4-92 v2.1"	No Bates (ORIGINALS)	No Bates (ORIGINALS)	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1123	CD containing contents of: (1) Sony 8mm tape cartridge marked "Louis Heberlein, UC Davis - UNIX-tar" (CD folder "LH_DAVIS"); (2) DC 6150 [QIC-150] tape cartridge marked "DIDS-1 /ararat/home" (CD folder "DIDS_1"); (3) DC 6150 [QIC-150] tape cartridge marke	HEB_0004892	HEB_0004892	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1124	LH_DAVIS\Demos\NSM_DIST.Sun_tar_extracted\NSM_DIST.Sun\README CHANGES File	HEB_0004892 HEB_0004892.024.000 1	HEB_0004892 HEB_0004892.024.00 06	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1125	LH_DAVIS\Demos\NSM_DIST.Sun_tar_extracted\NSM_DIST.Sun\README OVERVIEW File	HEB_0004892 HEB_0004892.025.000 1	HEB_0004892 HEB_0004892.025.00 02	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1126	LH_DAVIS\Demos\NSM_DIST.Sun_tar_extracted\NSM_DIST.Sun\doc\man\man1\analyze.1	HEB_0004892 HEB_0004892.014.000 1	HEB_0004892 HEB_0004892.014.00 03	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1127	LH_DAVIS\Demos\NSM_DIST.Sun_tar_extracted\NSM_DIST.Sun\doc\man\man1\capture.1	HEB_0004892 HEB_0004892.015.000 1	HEB_0004892 HEB_0004892.015.00 03	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1128	LH_DAVIS\Demos\NSM_DIST.Sun_tar_extracted\NSM_DIST.Sun\doc\man\man1\DIDS_lan_mon.1	HEB_0004892 HEB_0004892.017.000 1	HEB_0004892 HEB_0004892.017.00 03	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1129	LH_DAVIS\Demos\NSM_DIST.Sun_tar_extracted\NSM_DIST.Sun\doc\man\man1\GUI_nsm.1	HEB_0004892 HEB_0004892.019.000 1	HEB_00048 HEB_0004892.019.00 02	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1130	LH_DAVIS\Demos\NSM_DIST.Sun_tar_extracted\NSM_DIST.Sun\doc\man\man1\network_capture.1	HEB_0004892 HEB_0004892.020.000 1	HEB_0004892 HEB_0004892.020.00 02	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1131	LH_DAVIS\Demos\NSM_DIST.Sun_tar_extracted\NSM_DIST.Sun\doc\man\man1\packet_print.1	HEB_0004892 HEB_0004892.021.000 1	HEB_0004892 HEB_0004892.021.00 03	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1132	LH_DAVIS\Demos\NSM_DIST.Sun_tar_extracted\NSM_DIST.Sun\doc\man\man1\playback.1	HEB_0004892 HEB_0004892.022.000 1	HEB_0004892 HEB_0004892.022.00 02	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1133	LH_DAVIS\Demos\NSM_DIST.Sun_tar_extracted\NSM_DIST.Sun\doc\man\man1\previewer.1	HEB_0004892 HEB_0004892.023.0001	HEB_0004892 HEB_0004892.023.0002	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1134	LH_DAVIS\Demos\NSM_DIST.Sun_tar_extracted\NSM_DIST.Sun\doc\man\man1\report.1	HEB_0004892 HEB_0004892.026.0001	HEB_0004892 HEB_0004892.026.0005	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1135	LH_DAVIS\Demos\NSM_DIST.Sun_tar_extracted\NSM_DIST.Sun\doc\man\man1\run_instal.1	HEB_0004892 HEB_0004892.037.0001	HEB_0004892 HEB_0004892.037.0001	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1136	LH_DAVIS\Demos\NSM_DIST.Sun_tar_extracted\NSM_DIST.Sun\doc\man\man1\stream.1	HEB_0004892 HEB_0004892.029.0001	HEB_0004892 HEB_0004892.029.0002	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1137	LH_DAVIS\Demos\NSM_DIST.Sun_tar_extracted\NSM_DIST.Sun\doc\man\man1\top_con.1	HEB_0004892 HEB_0004892.031.0001	HEB_0004892 HEB_0004892.031.0002	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1138	LH_DAVIS\Demos\NSM_DIST.Sun_tar_extracted\NSM_DIST.Sun\doc\man\man1\transcript.1	HEB_0004892 HEB_0004892.032.0001	HEB_0004892 HEB_0004892.032.0002	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1139	LH_DAVIS\Demos\NSM_DIST.Sun_tar_extracted\NSM_DIST.Sun\doc\man\man1\warn_sort.1	HEB_0004892 HEB_0004892.033.0001	HEB_0004892 HEB_0004892.033.0001	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1140	LH_DAVIS\Demos\NSM_DIST.Sun_tar_extracted\NSM_DIST.Sun\doc\man\man1\X_nsm_kernel.1	HEB_0004892 HEB_0004892.034.0001	HEB_0004892 HEB_0004892.034.0003	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1141	LH_DAVIS\Demos\NSM_DIST.Sun_tar_extracted\NSM_DIST.Sun\doc\man\man5\address_filter.file.5	HEB_0004892 HEB_0004892.013.0001	HEB_0004892 HEB_0004892.013.0001	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1142	LH_DAVIS\Demos\NSM_DIST.Sun_tar_extracted\NSM_DIST.Sun\doc\man\man5\config.file.5	HEB_0004892 HEB_0004892.016.0001	HEB_0004892 HEB_0004892.016.0003	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1143	LH_DAVIS\Demos\NSM_DIST.Sun_tar_extracted\NSM_DIST.Sun\doc\man\man5\exceptions.file.5	HEB_0004892 HEB_0004892.018.0001	HEB_0004892 HEB_0004892.018.0001	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1144	LH_DAVIS\Demos\NSM_DIST.Sun_tar_extracted\NSM_DIST.Sun\doc\man\man5\service_filter.file.5	HEB_0004892 HEB_0004892.027.0001	HEB_0004892 HEB_0004892.027.0001	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1145	LH_DAVIS\Demos\NSM_DIST.Sun_tar_extracted\NSM_DIST.Sun\doc\man\man5\sets.file.5	HEB_0004892 HEB_0004892.028.0001	HEB_0004892 HEB_0004892.028.0003	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1146	LH_DAVIS\Demos\NSM_DIST.Sun_tar_extracted\NSM_DIST.Sun\doc\man\man5\strings.file.5	HEB_0004892 HEB_0004892.030.0001	HEB_0004892 HEB_0004892.030.0001	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1147	ALL FILES IN FOLDER: LH_DAVIS\Demos\NSM_DIST.Sun_tar_extracted\NSM_DIST.Sun\bin	HEB_0004892	HEB_0004892	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1148	ALL FILES IN FOLDER: LH_DAVIS\Demos\NSM_DIST.Sun_tar_extracted\NSM_DIST.Sun\analysis	HEB_0004892	HEB_0004892	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1149	ALL FILES IN FOLDER: LH_DAVIS\Demos\NSM_DIST.NeXT_tar_extracted\NSM_DIST.NeXT\	HEB_0004892	HEB_0004892	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1150	ALL FILES IN FOLDER: DIDS_1\dias\bin.sun3\	HEB_0004892	HEB_0004892	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1151	ALL FILES IN FOLDER: DIDS_1\dias\bin.sun4\	HEB_0004892	HEB_0004892	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1152	DIDS_1\dias\defaults	HEB_0004892 HEB_0004892.001.0001	HEB_0004892 HEB_0004892.001.0001	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1153	DIDS_1\dias\fred\docs1	HEB_0004892 HEB_0004892.002.0001	HEB_0004892 HEB_0004892.002.0002	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1154	DIDS_1\dias\fred\model	HEB_0004892 HEB_0004892.004.0001	HEB_0004892 HEB_0004892.004.0006	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1155	DIDS_1\dias\fred\roadmap	HEB_0004892 HEB_0004892.007.0001	HEB_0004892 HEB_0004892.007.0002	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1156	DIDS_1\dias\fred\old\dist	HEB_0004892 HEB_0004892.036.000 1	HEB_0004892 HEB_0004892.036.00 02	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1157	DIDS_1\dias\fred\old\expert	HEB_0004892 HEB_0004892.003.000 1	HEB_0004892 HEB_0004892.003.00 02	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1158	DIDS_1\dias\fred\old\nsm-ideas	HEB_0004892 HEB_0004892.005.000 1	HEB_0004892 HEB_0004892.005.00 02	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1159	ALL FILES IN FOLDER: DIDS_1\dids\	HEB_0004892	HEB_0004892	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1160	DIDS_1\dids\archive\README	HEB_0004892 HEB_0004892.006.000 1	HEB_0004892 HEB_0004892.006.00 01	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1161	DIDS_1\dids\archive\docs\system-components-names	HEB_0004892 HEB_0004892.038.000 1	HEB_0004892 HEB_0004892.038.00 01	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1162	DIDS_1\snapp\slides\slides.ms	HEB_0004892 HEB_0004892.008.000 1	HEB_0004892 HEB_0004892.008.00 11	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1163	DIDS_1\snapp\slides\fig1.ps	HEB_0004892 HEB_0004892.039.000 1	HEB_0004892 HEB_0004892.039.00 01	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1164	DIDS_1\snapp\slides\fig2.ps	HEB_0004892 HEB_0004892.040.000 1	HEB_0004892 HEB_0004892.040.00 01	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1165	DIDS_1\snapp\slides\fig3.ps	HEB_0004892 HEB_0004892.041.000 1	HEB_0004892 HEB_0004892.041.00 01	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1166	DIDS_1\snapp\slides\fig4.ps	HEB_0004892 HEB_0004892.042.000 1	HEB_0004892 HEB_0004892.042.00 01	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1167	DIDS_1\snapp\slides\fig5.ps	HEB_0004892 HEB_0004892.043.000 1	HEB_0004892 HEB_0004892.043.00 01	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1168	DIDS_1\snapp\slides\fig6.ps	HEB_0004892 HEB_0004892.044.000 1	HEB_0004892 HEB_0004892.044.00 01	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1169	DIDS_1\snapp\slides\fig7.ps	HEB_0004892 HEB_0004892.045.000 1	HEB_0004892 HEB_0004892.045.00 01	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1170	DIDS_1\snapp\slides\over1.ps	HEB_0004892 HEB_0004892.046.000 1	HEB_0004892 HEB_0004892.046.00 01	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1171	DIDS_1\snapp\slides\over2.ps	HEB_0004892 HEB_0004892.047.000 1	HEB_0004892 HEB_0004892.047.00 01	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1172	DIDS_1\snapp\slides\over3.ps	HEB_0004892 HEB_0004892.048.000 1	HEB_0004892 HEB_0004892.048.00 01	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1173	DIDS_1\snapp\slides\over4.ps	HEB_0004892 HEB_0004892.049.000 1	HEB_0004892 HEB_0004892.049.00 01	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1174	DIDS_1\snapp\slides\over5.ps	HEB_0004892 HEB_0004892.050.000 1	HEB_0004892 HEB_0004892.050.00 01	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1175	ALL FILES IN FOLDER: DIDS_1\snapp\agent\	HEB_0004892	HEB_0004892	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1176	DIDS_2_1\DIDS.8-4-92\README	HEB_0004892 HEB_0004892.012.000 1	HEB_0004892 HEB_0004892.012.00 01	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1177	DIDS_2_1\DIDS.8-4-92\Notes\Building-DIDS	HEB_0004892 HEB_0004892.009.000 1	HEB_0004892 HEB_0004892.009.00 03	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1178	DIDS_2_1\DIDS.8-4-92\Notes\DIDS-defaults	HEB_0004892 HEB_0004892.035.000 1	HEB_0004892 HEB_0004892.035.00 02	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1179	DIDS_2_1\DIDS.8-4-92\Notes\lan_mon_sets_file	HEB_0004892 HEB_0004892.010.000 1	HEB_0004892 HEB_0004892.010.00 02	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	



C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1180	DIDS_2_1\DIDS.8-4-92\Notes\monitor_installations	HEB_0004892 HEB_0004892.011.0001	HEB_0004892 HEB_0004892.011.0005	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1181	ALL FILES IN FOLDER: DIDS_2_1\DIDS.8-4-92\repository\	HEB_0004892	HEB_0004892	602; 802; 901; FRCP 37 (untimely produced)	801, 803, 807, 901, 902, Disclosed no later than 6/30/06	
1182	Email thread re GrIDS deployment policy	SYM_P_0605167	SYM_P_0605175	FRCP 37 (untimely produced)	Disclosed no later than 9/30/06	
1183	STAT - A State Transition Analysis Tool for Intrusion Detection	SRI 011830	SRI 012019			
1184	<a href="http://www.infosecuritymag.com/2003/apr/testcenter.shtml">http://www.infosecuritymag.com/2003/apr/testcenter.shtml</a>	SYM_P_0605653	SYM_P_0605656	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than Avolio Report 4/20/06	
1185	<a href="http://www.infosecuritymag.com/2003/feb/gatewayguards.shtml">http://www.infosecuritymag.com/2003/feb/gatewayguards.shtml</a>	SYM_P_0605657	SYM_P_0605666	402; 403; FRCP 37 (untimely produced)	401, 402, 403, Disclosed no later than Avolio Report 4/20/06	
1186	<a href="http://infosecuritymag.techtarget.com/articles/1999/maycover.shtml">http://infosecuritymag.techtarget.com/articles/1999/maycover.shtml</a>	SYM_P_0605667	SYM_P_0605676	402; 403; FRCP 37 (untimely produced)	401, 402, 403, Disclosed no later than Avolio Report 4/20/06	
1187	<a href="http://www.avolio.com/articles/MultiDimensional.html">http://www.avolio.com/articles/MultiDimensional.html</a>	SYM_P_0605677	SYM_P_0605684	402; 403; FRCP 37 (untimely produced)	401, 402, 403, Disclosed no later than Avolio Report 4/20/06	
1188	<a href="http://www.avolio.com/articles/UR_castle-def.html">http://www.avolio.com/articles/UR_castle-def.html</a>	SYM_P_0605685	SYM_P_0605688	402; 403; FRCP 37 (untimely produced)	401, 402, 403, Disclosed no later than Avolio Report 4/20/06	
1189	<a href="http://www.avolio.com/papers/rise+fall.html">http://www.avolio.com/papers/rise+fall.html</a>	SYM_P_0605689	SYM_P_0605695	402; 403; FRCP 37 (untimely produced)	401, 402, 403, Disclosed no later than Avolio Report 4/20/06	
1190	<a href="http://www.avolio.com/papers/isoc.html">http://www.avolio.com/papers/isoc.html</a>	SYM_P_0605696	SYM_P_0605706	402; 403; FRCP 37 (untimely produced)	401, 402, 403, Disclosed no later than Avolio Report 4/20/06	
1191	<a href="http://www.avolio.com/articles/fw+vpns.html">http://www.avolio.com/articles/fw+vpns.html</a>	SYM_P_0605707	SYM_P_0605713	402; 403; FRCP 37 (untimely produced)	401, 402, 403, Disclosed no later than Avolio Report 4/20/06	



C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1192	<a href="http://www.avolio.com/papers/sectyoninet.html">http://www.avolio.com/papers/sectyoninet.html</a>	SYM_P_0605714	SYM_P_0605715	402; 403; FRCP 37 (untimely produced)	401, 402, 403, Disclosed no later than Avolio Report 4/20/06	
1193	<a href="http://www.isoc.org/internet/history/brief.shtml">http://www.isoc.org/internet/history/brief.shtml</a>	SYM_P_0605716	SYM_P_0605733	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than Avolio Report 4/20/06	
1194	<a href="http://csrc.nist.gov/publications/nistbul/itl97-03.txt">http://csrc.nist.gov/publications/nistbul/itl97-03.txt</a>	SYM_P_0605734	SYM_P_0605739	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than Avolio Report 4/20/06	
1195	<a href="http://www.usenix.org/publications/library/proceedings/bos94/index.html">http://www.usenix.org/publications/library/proceedings/bos94/index.html</a>	SYM_P_0605740	SYM_P_0605743	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than Avolio Report 4/20/06	
1196	<a href="http://www.fwtk.org/fwtk/download/downloading.html">http://www.fwtk.org/fwtk/download/downloading.html</a>	SYM_P_0605744	SYM_P_0605746	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than Avolio Report 4/20/06	
1197	Email from Porras to Lincoln re: Business Plans (Private Response)	SRIE 0019256	SRIE 0019256	403; 602; 802; 901	403, 801, 803, 807, 901, 902	
1198	Memorandum for Dr. Timothy Gibson, Advanced Technology Office, DARPA re: Release of Official Information in SRI litigation - Symantec Demand for Testimony and Subpoena					
1199	RealSecure Network Gigabit	ISS 04418	ISS 04419	Clarification needed; FRCP 37 (not produced); SRI reserves all objections	Disclosed no later than Hall Deposition 4/13/06	
1200	ISS SiteProtector 2.0 Comparison Guide for RealSecure Workgroup Manager	ISS 20638	ISS 20662	Clarification needed; FRCP 37 (not produced); SRI reserves all objections	Disclosed no later than Hall Deposition 4/13/06	
1201	ISS Product Lifecycle Announcement: End of Life	ISS 05951	ISS 05952	Clarification needed; FRCP 37 (not produced); SRI reserves all objections	Disclosed no later than Hall Deposition 4/13/06	
1202	ISS Projects in StarTeam - handwritten list of ISS projects from A-Z			Clarification needed; FRCP 37 (not produced); SRI reserves all objections	Disclosed no later than Hall Deposition 4/13/06	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1203	Curriculum Vitae of Jeffery Hansen			802	801, 803, 807	
1204	Machine Learning and Intrusion Detection: Current and Future Directions, Proc. Of the 17th National Computer Security Conference	SRI 011239	SRI 011244	Insufficient Description - SRI reserves all objections	Disclosed no later than Heberlein Report 4/21/06	
1205	"OSI Seven-Layer Model," <a href="http://www.freesoft.org/CIE/Topics/15.htm">http://www.freesoft.org/CIE/Topics/15.htm</a>	SYM_P_0605747	SYM_P_0605748	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than Heberlein Report 4/21/06	
1206	<a href="http://www.cert.org/meet_cert/meetcertcc.html">http://www.cert.org/meet_cert/meetcertcc.html</a>	SYM_P_0605749	SYM_P_0605753	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than Heberlein Report 4/21/06	
1207	Network Radar presentation, <a href="http://web.archive.Org/web/19971011083618/www.hokie.bs1.prc.com/ia/N2-TODD.htm">http://web.archive.Org/web/19971011083618/www.hokie.bs1.prc.com/ia/N2-TODD.htm</a>	SYM_P_0605639	SYM_P_0605647	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than 9/13/06	
1208	Version Management with CVS, <a href="http://ximbiot.com/cvs/manual/">http://ximbiot.com/cvs/manual/</a>	SYM_P_0605754	SYM_P_0605755	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than Heberlein Report 4/21/06	
1209	Official RCS Homepage, <a href="http://www.cs.purdue.edu/homes/trinkle/RCS/">http://www.cs.purdue.edu/homes/trinkle/RCS/</a>	SYM_P_0605756	SYM_P_0605758	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than Heberlein Report 4/21/06	
1210	<a href="http://www.ghg.net/clips/CLIPS.html">http://www.ghg.net/clips/CLIPS.html</a>	SYM_P_0605759	SYM_P_0605759	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than Heberlein Report 4/21/06	
1211	CV of L. Todd Heberlein			802	801, 803, 807	
1212	SNMP, SNMPv2, SNMPv3 and RMON 1 and 2, 3rd Edition	SYM_P_0604045	SYM_P_0604059	FRCP 37 (not produced); SRI reserves all other objections	Disclosed no later than Heberlein Report 4/21/06	
1213	Lincoln Labs Evaluation Schedule available at: <a href="http://www.ll.mit.edu/IST/ideval/docs/1998/introduction/sld007.htm">http://www.ll.mit.edu/IST/ideval/docs/1998/introduction/sld007.htm</a>	SYM_P_0605760	SYM_P_0605760	402; 403; FRCP 37 (untimely produced)	401, 402, 403, Disclosed no later than Defendant's Joint Summary Judgment Motion re Best Mode 6/16/06	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1214	Declaration of Phillip Porras			802; FRCP 37; Insufficient Description - SRI reserves all other objections	801, 803, 807, Disclosed no later than Defendant's Joint Summary Judgment Motion re Best Mode 6/16/06	
1215	Handwritten pages (Xerox copy) of Jou's notebook (12-pages)			FRCP 37; 602; 802; 901; Insufficient Description - SRI reserves all other objections	801, 803, 807, 901, 902, Disclosed no later than Jou Deposition 1/27/06	
1216	Tools for Misue Detection [11-pages]			602; 802; 901; Insufficient Description - SRI reserves all other objections	801, 803, 807, 901, 902, Disclosed no later than Smaha Deposition 5/24/06	
1217	Network Security in the Open Environment, D5: Intrusion Detection [13-pages]			602; 802; 901; Insufficient Description - SRI reserves all other objections	801, 803, 807, 901, 902, Disclosed no later than Smaha deposition 5/24/06	
1218	Computer Security Institute article by Stephen Smaha and Jessica Winslow entitled, Misuse Detection Tools [12-pages]			FRCP 37 (not produced); SRI reserves all other objections	Disclosed no later than Smaha deposition 5/24/06	
1219	Stuart Staniford-Chen PhD: UC Davis Website			802; 901	801, 803, 807, 901, 902	
1220	WheelGroup Corp. Sales Report and Purchase Orders			402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than Teal Report 4/19/06	
1221	BTG Inc. PO to Wheelgroup for NetRanger V.1.0			402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than Teal Report 4/19/06	
1222	WheelGroup website (www.wheelgroup.com)			402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than Teal Report 4/19/06	
1223	Curriculum Vitae of Daniel Teal			602; 802; 901; FRCP 37	801, 803, 807, 901, 902, Disclosed no later than Teal Report 4/19/06	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1224	2006 SYMC Corporate Fact Sheet	SYM_P_0605198	SYM_P_0605202	FRCP 37 (untimely produced)	FRCP 37, Disclosed no later than 9/13/06	
1225	Declaration of Jeremy F. Bennett	SYM_P_0605159	SYM_P_0605162	802; FRCP 37 (untimely produced)	801, 803, 807, Disclosed no later than Symantec's Summary Judgment re Non-Infringement 6/1/06	
1226	Declaration of Brandon Suzuki	SYM_P_0605163	SYM_P_0605166	802; FRCP 37 (untimely produced)	801, 803, 807, Disclosed no later than Symantec's Summary Judgment re Non-Infringement 6/1/06	
1227	Declaration of Don Hall			802; FRCP 37 (untimely produced)	801, 803, 807 Disclosed no later than ISS's Motion for Summary Judgment that the Asserted Claims of the SRI Patent-in-Suit are not Infringed or are Invalid on 6/16/06	
1228	Copy Port and ManHunt Sensor Interface Nodes	SYM_P_0263725	SYM_P_0263727	106; 901; 402; 403; 602; 802	901, 902, 401, 402, 403, 801, 803, 807	
1229	UC Davis Key Personnel	SRI 094664	SRI 094665	602; 802; 901	801, 803, 807, 901, 902	
1230	UC Davis Sentinell Team's Previous Accomplishments	SRI 094668	SRI 094668	602; 802; 901	801, 803, 807, 901, 902	
1231	Email from Porras to Stevens re: Opportunity?	SRIE 0461878	SRIE 0461888	602; 802; 901	801, 803, 807, 901, 902	
1232	Neumann memo re: Emerald Project	SRI 075362	SRI 075365			
1233	Email from Porras to Staniford re DARPA APIs Survey	SRI 044896	SRI 044900			
1234	Memo from Hernacki re Veridian CIDD/ASIM Review	SYM_P_0571752	SYM_P_0571752	402; 403; FRCP 37 (untimely produced)	401, 402, 403, Disclosed no later than 3/22/06	
1235	Introduction to IDS	SYM_P_0571801	SYM_P_0571842	402; 403; FRCP 37 (untimely produced)	401, 402, 403, Disclosed no later than 3/22/06	
1236	NSM presentation	SRI 148485	SRI 148498	602; 802; 901	801, 803, 807, 901, 902	
1237	Attendees list for 5th Intrusion Detection Workshop at SRI	SRI 046168	SRI 046174	602; 802; 901	801, 803, 807, 901, 902	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1238	Agenda for 7th Intrusion Detection Workshop at SRI	SRI 011217	SRI 011218	602; 802; 901	801, 803, 807, 901, 902	
1239	Intrusion Detection for Large Networks (UC Davis presentation)	SRI 014359	SRI 014377	602; 802; 901	801, 803, 807, 901, 902	
1240	Graphic: Information Assurance Program	SRIE 0124461	SRIE 0124461	602; 802; 901	801, 803, 807, 901, 902	
1241	Advantages to Aggregation and Coordination - Notes for Karl Levitt & Friends	SRIE 0134277	SRIE 0134304	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1242	Agenda for CMAD IV	SRI 011219	SRI 011220	602; 802; 901	801, 803, 807, 901, 902	
1243	Email from Lunt enclosing draft agenda for DARPA intrusion detection meeting at SRI	SRIE 0399156	SRIE 0399159			
1244	Email from Porras to Lunt and Lincoln re: NIDES Sale?	SRI 284034	SRI 284034	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1245	Email from Lunt to Lincoln re: NIDES Sale?	<del>SRI 248019</del> SRI 284019	<del>SRI 248019</del> SRI 284019	Bates Number does not match document description; 401; 402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1246	Email from Heberlein to Porras et al. re: Intrusion Detection	SRIE 0018043	SRIE 0018045	403; 602; 802; 901	403, 801, 803, 807, 901, 902	
1247	Email from Heberlein to Porras et al. re: Intrusion Detection	SRIE 0052299	SRIE 0052301	403; 602; 802; 901	403, 801, 803, 807, 901, 902	
1248	Email from Porras to Heberleing re: First IDS Patent Lawsuit	SRIE 0399639	SRIE 0399639	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1249	Email from Porras to Neumann re: Todd Heberlein	SRIE 0053434	SRIE 0053434	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1250	Email from Lunt to Porras re: Steve Smaha	SRIE 0007401	SRIE 0007402	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1251	Air Force Instruction 33-207	SYM_P_0605176	SYM_P_0605180	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than 9/13/06	
1252	Sounding the Alarm	SYM_P_0605181	SYM_P_0605182	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than 9/13/06	
1253	1996 Intelligence News	SYM_P_0605183	SYM_P_0605185	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than 9/13/06	
1254	The Right Way, the Wrong and the DOD Way	SYM_P_0605186	SYM_P_0605187	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than 9/13/06	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1255	Net Squared, Inc. Network Radar: Surveillance and Tracking in Computer Networks	SYM_P_0605188	SYM_P_0605197	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than 9/13/06	
1256	Order Granting/Denying Request for Ex Parte Reexamination of U.S. Patent 6,484,203	SYM_P_0605203	SYM_P_0605215	402; 403; FRCP 37 (untimely produced)	401, 402, 403, Disclosed no later than 9/13/06	
1257	Order Granting/Denying Request for Ex Parte Reexamination of U.S. Patent 6,321,338	SYM_P_0605216	SYM_P_0605228	402; 403; FRCP 37 (untimely produced)	401, 402, 403, Disclosed no later than 9/13/06	
1258	Email to Stevens et al. re: 96 Research Opportunity: FYI TCSD Managers	SRI 074195	SRI 074209	106		
1259	Email from Porras to Lincoln re: Some quick notes	SRIE 0394866	SRIE 0394869	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1260	A Network Security Monitor, Proc. 1990 Symposium on research in Security and Privacy, pp. 296-304	SYM_P_0604553	SYM_P_0604569	602; 802; FRCP 37 (untimely produced)	801, 803, 807, Disclosed no later than Symantec's Summary Judgment re Non-Infringement 6/6/06	
1261	Email from Porras to Ulf et al. re: Oki/KDD License Distributions	SRIE 0163792	SRIE 0163792	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1262	Meeting Minutes re Atomic Tangerine Distribution	SRIE 0344528	SRIE 0344535	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 804, 807, 901, 902	
1263	EMERALD: Integrated Enterprise Defense	SRIE 0132972	SRIE 0132990	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1264	Email to EMIP from Lincoln regarding Business planettes	SRI 112232	SRI 112238	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1265	Email from Lincoln to CSL Staff re: SRI Spinout IPO: NUAN	SRIE 0014403	SRIE 0014403	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1266	Email from Lincoln to Porras re: Hitachi slides to Kitahara	SRIE 0017115	SRIE 0017115	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1267	AlertSoft Presentation/Slide Materials - AlertSoft At a Glance	SRIE 0330740	SRIE 0330753	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1268	Email from Porras re: Information on EMERALD License Distributions for Oki and KDD	SRIE 0029523	SRIE 0029523	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1269	Email from Abramson re: EMERALD follow-up - providing estimate of one EMERALD License	SRI 284296	SRI 284299	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1270	Letter following up on Jan. 20th letter re: Symantec's infringement of several SRI patents relating to network security	SRI 018075	SRI 018075			

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1271	Letter in response to Schallop's April 23, 2004 letter in which Schallop accuses SRI of having refused to provide him with the basis for their position that Symantec requires a license under the network security patents	SRI 018069	SRI 018071			
1272	Letter to Richard Macchia, Sr. Vice President and CFO of ISS regarding SRI patents and ways to explore productive and mutually-beneficial approach to realizing their value	SRI 009430	SRI 009431			
1273	AlerSoft Slides (fundraising)	SRI 016509	SRI 016519	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1274	AlertSoft Board Meeting Materials	SRI 016692	SRI 016698	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1275	AlertSoft Business Plan, September 2000	SRI 088028	SRI 088043	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1276	Email from Bercow re: Conference Call and 'Pyramid' Chart for DI	SRIE 0023808	SRIE 0023809	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1277	Intrusion Detection Outline - Highlights: Concept, Key Differentiator, IP, Deals, Investment (\$150K), Spending Plan and Results	SRIE 0456850	SRIE 0456850	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1278	Email from Gondek to Bercow re: SunOS-5.8	SRIE 0042077	SRIE 0042079	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1279	Meeting Notes about Atomic Tangerine Distribution	SRIE 0419267	SRIE 0419274	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 804, 807, 901, 902	
1280	Emerald Licensing Program, VLB	SRIE 0133907	SRIE 0133915	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1281	Email from Lincoln to Stavridou re: Spinoffs: CorpLite and PatentLite	SRIE 0397800	SRIE 0397800	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1282	Emerald Commercialization FAQ	SRI 111132	SRI 111138	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1283	Technology Purchase Agreement and Research Alliance between SRI International and Digital Island, Inc.	SRI 280450	SRI 280469	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1284	Initial Action by Written Consent of the Board of Directors of AlertSoft, Inc.	SRI 017097	SRI 017101	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1285	License Agreement between SRI and AlerSoft	SRI 144824	SRI 144845	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	



C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1286	SGS Products Customer List (CD)	SYM_P_0606251	SYM_P_0606251	FRCP 37 (untimely produced)	Disclosed no later than in Symantec's Supplemental Response 4/26/06	
1287	Manager Products Customer List (CD)	SYM_P_0606251	SYM_P_0606251	FRCP 37 (untimely produced)	Disclosed no later than in Symantec's Supplemental Response 4/26/06	
1288	SSIM 9500 Event Collectors	SYM_P_0605158	SYM_P_0605158	106; FRCP 37 (untimely produced)	Disclosed no later than 9/13/06	
1289	Sony Electronics, Inc. IDS Evaluation	SYM_P_0605145	SYM_P_0605157	FRCP 37 (untimely produced)	Disclosed no later than 9/13/06	
1290	Declaration of Darcy Paul w/ Exhibit A: <b>Intrusion Detection: the Application of Feature Selection, a Comparison of Algorithms, and the Application of a Wide Area Network Analyzer, M.S. Thesis of Justin Edgar Doak, Division of Computer Science, U.C. Davis</b>	SYM_P_0605229	SYM_P_0605413	FRCP 37 (untimely produced)	<b>Disclosed no later than 3/30/06 (See DTX-34)</b>	
1291	Declaration of John Skarstad w/ Exhibits A-F	SYM_P_0605414	SYM_P_0605433	FRCP 37 (untimely produced)	Disclosed no later than Heberlein Report 4/20/06	
1292	Skarstad Declaration Exhibit G - Microfilm Copy of Heberlein Thesis entitled, Towards Detecting Intrusions in a Networked Environment	SYM_P_0605434	SYM_P_0605493	402; 403; 602; 802; FRCP 37 (untimely produced)	Disclosed no later than Heberlein Report 4/20/06	
1293	Skarstad Declaration Exhibit H - Microfilm Copy of Goan Thesis entitled, Towards a Dynamic System for Accountability and Intrusion Detection in A Network Environment	SYM_P_0605494	SYM_P_0605638	403; 1002; FRCP 37 (untimely produced)	403, <b>Ex. A</b> disclosed no later than Heberlein Report 4/20/06	
1294	Berard Declaration w/ Exhibits	SYM_P_0605762	SYM_P_0605775	FRCP 37 (untimely produced)		
1295	Hansen Declaration w/ Exhibits	SYM_P_0605776	SYM_P_0606250	FRCP 37 (untimely produced)		
1296	Email from Porras to Dixon re: Availability of NIDES Software for Academic Research	SRIE 0053374	SRIE 0053374			
1297	SRI's Supplemental Response to Interrogatories No. 12 and No. 15 dated December 15, 2005			See Response for Objections		
1298	SRI's Responses to Symantec's First Set of Interrogatories [Nos. 1-12] - title page and Exhibit A only			See Response for Objections		

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1299	SRI's First Supplemental Response to Interrogatory No. 7-9, 12 and 14 of defendant ISS-GA's First Set of Interrogatories [Nos. 1-18]			See Response for Objections		
1300	SRI's Responses to ISS-GA's Interrogatory No. 7* (*Use of an interrogatory response on this exhibit list does not incorporate any of the documents cited or relied upon in that response into this exhibit list)			See Response for Objections		
1301	SRI's Responses to Symantec's Interrogatory No. 4* (*Use of an interrogatory response on this exhibit list does not incorporate any of the documents cited or relied upon in that response into this exhibit list)			See Response for Objections		
1302	SRI's Responses to ISS-GA's Interrogatory No. 8* (*Use of an interrogatory response on this exhibit list does not incorporate any of the documents cited or relied upon in that response into this exhibit list)			See Response for Objections		
1303	SRI's Responses to ISS-GA's Interrogatory No. 12* (*Use of an interrogatory response on this exhibit list does not incorporate any of the documents cited or relied upon in that response into this exhibit list)			See Response for Objections		
1304	SRI's Responses to Symantec's Interrogatory No. 7* (*Use of an interrogatory response on this exhibit list does not incorporate any of the documents cited or relied upon in that response into this exhibit list)			See Response for Objections		
1305	SRI's Responses to Symantec's Interrogatory No. 8* (*Use of an interrogatory response on this exhibit list does not incorporate any of the documents cited or relied upon in that response into this exhibit list)			See Response for Objections		
1306	SRI's Responses to Symantec's Interrogatory No. 9* (*Use of an interrogatory response on this exhibit list does not incorporate any of the documents cited or relied upon in that response into this exhibit list)			See Response for Objections		
1307	SRI's Responses to ISS-GA's Interrogatory No. 16* (*Use of an interrogatory response on this exhibit list does not incorporate any of the documents cited or relied upon in that response into this exhibit list)			See Response for Objections		

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1308	SRI's Responses to ISS-GA's Interrogatory No. 17* (*Use of an interrogatory response on this exhibit list does not incorporate any of the documents cited or relied upon in that response into this exhibit list)			See Response for Objections		
1309	SRI's Responses to Symantec's Interrogatory No. 5* (*Use of an interrogatory response on this exhibit list does not incorporate any of the documents cited or relied upon in that response into this exhibit list)			See Response for Objections		
1310	SRI's Responses to Symantec's Interrogatory No. 19* (*Use of an interrogatory response on this exhibit list does not incorporate any of the documents cited or relied upon in that response into this exhibit list)			See Response for Objections		
1311	SRI's Responses to Symantec's Interrogatory No. 20, including all SRI's Responses to Invalidity Contentions* (*Use of an interrogatory response on this exhibit list does not incorporate any of the documents cited or relied upon in that response into this exhibit list)			See Response for Objections		
1312	SRI's Responses to ISS-GA's Interrogatory No. 19, including all SRI's Responses to Invalidity Contentions* (*Use of an interrogatory response on this exhibit list does not incorporate any of the documents cited or relied upon in that response into this exhibit list)			See Response for Objections		
1313	SRI's Responses to Symantec's Interrogatory No. 21, including all SRI's Responses to Inequitable Conduct Contentions* (*Use of an interrogatory response on this exhibit list does not incorporate any of the documents cited or relied upon in that response into this exhibit list)			See Response for Objections		
1314	SRI's Responses to ISS-GA's Interrogatory No. 20, including all SRI's Responses to Inequitable Conduct Contentions* (*Use of an interrogatory response on this exhibit list does not incorporate any of the documents cited or relied upon in that response into this exhibit list)			See Response for Objections		

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1315	Symantec's Request for Admission to SRI No. 1			402; 403	401, 402, 403	
1316	Symantec's Request for Admission to SRI No. 2			402; 403	401, 402, 403	
1317	Symantec's Request for Admission to SRI No. 3			402; 403	401, 402, 403	
1318	Symantec's Request for Admission to SRI No. 4			402; 403	401, 402, 403	
1319	Symantec's Request for Admission to SRI No. 7			402; 403	401, 402, 403	
1320	ISS-GA's Request for Admission to SRI No. 3			402; 403	401, 402, 403	
1321	ISS-GA's Request for Admission to SRI No. 1			402; 403	401, 402, 403	
1322	Symantec's Request for Admission to SRI No. 12			402; 403	401, 402, 403	
1323	Symantec's Request for Admission to SRI No. 14			402; 403	401, 402, 403	
1324	Symantec's Request for Admission to SRI No. 19			402; 403	401, 402, 403	
1325	Symantec's Request for Admission to SRI No. 40			402; 403	401, 402, 403	
1326	Symantec's Request for Admission to SRI No. 44			402; 403	401, 402, 403	
1327	Symantec's Request for Admission to SRI No. 45			402; 403	401, 402, 403	
1328	Symantec's Request for Admission to SRI No. 46			402; 403	401, 402, 403	
1329	Symantec's Request for Admission to SRI No. 47			402; 403	401, 402, 403	
1330	Symantec's Request for Admission to SRI No. 48			402; 403	401, 402, 403	
1331	Symantec's Request for Admission to SRI No. 51			402; 403	401, 402, 403	
1332	Symantec's Request for Admission to SRI No. 52			402; 403	401, 402, 403	
1333	Symantec's Request for Admission to SRI No. 53			402; 403	401, 402, 403	
1334	Symantec's Request for Admission to SRI No. 54			402; 403	401, 402, 403	
1335	Symantec's Request for Admission to SRI No. 55			402; 403	401, 402, 403	
1336	Symantec's Request for Admission to SRI No. 56			402; 403	401, 402, 403	
1337	Symantec's Request for Admission to SRI No. 57			402; 403	401, 402, 403	
1338	Symantec's Request for Admission to SRI No. 58			402; 403	401, 402, 403	
1339	Symantec's Request for Admission to SRI No. 59			402; 403	401, 402, 403	
1340	Symantec's Request for Admission to SRI No. 60			402; 403	401, 402, 403	
1341	Symantec's Request for Admission to SRI No. 61			402; 403	401, 402, 403	
1342	Symantec's Request for Admission to SRI No. 62			402; 403	401, 402, 403	
1343	Symantec's Request for Admission to SRI No. 63			402; 403	401, 402, 403	
1344	Symantec's Request for Admission to SRI No. 64			402; 403	401, 402, 403	
1345	Symantec's Request for Admission to SRI No. 65			402; 403	401, 402, 403	
1346	Symantec's Request for Admission to SRI No. 66			402; 403	401, 402, 403	
1347	Symantec's Request for Admission to SRI No. 67			402; 403	401, 402, 403	
1348	Symantec's Request for Admission to SRI No. 68			402; 403	401, 402, 403	
1349	Symantec's Request for Admission to SRI No. 69			402; 403	401, 402, 403	
1350	Symantec's Request for Admission to SRI No. 70			402; 403	401, 402, 403	
1351	Symantec's Request for Admission to SRI No. 71			402; 403	401, 402, 403	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1352	Symantec's Request for Admission to SRI No. 72			402; 403	401, 402, 403	
1353	Symantec's Request for Admission to SRI No. 73			402; 403	401, 402, 403	
1354	Symantec's Request for Admission to SRI No. 74			402; 403	401, 402, 403	
1355	Symantec's Request for Admission to SRI No. 75			402; 403	401, 402, 403	
1356	Symantec's Request for Admission to SRI No. 76			402; 403	401, 402, 403	
1357	Symantec's Request for Admission to SRI No. 77			402; 403	401, 402, 403	
1358	Symantec's Request for Admission to SRI No. 78			402; 403	401, 402, 403	
1359	Symantec's Request for Admission to SRI No. 79			402; 403	401, 402, 403	
1360	Symantec's Request for Admission to SRI No. 80			402; 403	401, 402, 403	
1361	Symantec's Request for Admission to SRI No. 81			402; 403	401, 402, 403	
1362	Symantec's Request for Admission to SRI No. 82			402; 403	401, 402, 403	
1363	Symantec's Request for Admission to SRI No. 83			402; 403	401, 402, 403	
1364	Symantec's Request for Admission to SRI No. 84			402; 403	401, 402, 403	
1365	Symantec's Request for Admission to SRI No. 85			402; 403	401, 402, 403	
1366	Symantec's Request for Admission to SRI No. 86			402; 403	401, 402, 403	
1367	Symantec's Request for Admission to SRI No. 87			402; 403	401, 402, 403	
1368	Symantec's Request for Admission to SRI No. 88			402; 403	401, 402, 403	
1369	Symantec's Request for Admission to SRI No. 89			402; 403	401, 402, 403	
1370	All source code contained in the SRI source code repository			402; 403	401, 402, 403	
1371	Symantec Source Code Request to SRI No 1					
1372	Symantec Source Code Request to SRI No 2					
1373	Symantec Source Code Request to SRI No 3					
1374	Symantec Source Code Request to SRI No 4					
1375	Symantec Source Code Request to SRI No 5					
1376	Symantec Source Code Request to SRI No 6					
1377	Symantec Source Code Request to SRI No 7					
1378	Symantec Source Code Request to SRI No 8					
1379	Symantec Source Code Request to SRI No 9					
1380	Symantec Source Code Request to SRI No 10					
1381	Symantec Source Code Request to SRI No 11					
1382	Symantec Source Code Request to SRI No 12					
1383	Symantec Source Code Request to SRI No 13					
1384	Symantec Source Code Request to SRI No 14					
1385	Symantec Source Code Request to SRI No 15					
1386	Symantec Source Code Request to SRI No 16					
1387	Symantec Source Code Request to SRI No 17					

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1388	Symantec Source Code Request to SRI No 18					
1389	Symantec Source Code Request to SRI No 19					
1390	Symantec Source Code Request to SRI No 20					
1391	Symantec Source Code Request to SRI No 21					
1392	Symantec Source Code Request to SRI No 22					
1393	Symantec Source Code Request to SRI No 23					
1394	Symantec Source Code Request to SRI No 24					
1395	Symantec Source Code Request to SRI No 25					
1396	Symantec Source Code Request to SRI No 26					
1397	Symantec Source Code Request to SRI No 27					
1398	Symantec Source Code Request to SRI No. 28					
1399	Symantec Source Code Request to SRI No. 29					
1400	Symantec Source Code Request to SRI No 30					
1401	Symantec Source Code Request to SRI No 31					
1402	Symantec Source Code Request to SRI No 32					
1403	Symantec Source Code Request to SRI No 33					
1404	Symantec Source Code Request to SRI No 34					
1405	Symantec Source Code Request to SRI No 35					
1406	Symantec Source Code Request to SRI No 36					
1407	Symantec Source Code Request to SRI No 37					
1408	Symantec Source Code Request to SRI No 38					
1409	Symantec Source Code Request to SRI No 39					
1410	Symantec Source Code Request to SRI No 40					
1411	Symantec Source Code Request to SRI No 41					
1412	Symantec Source Code Request to SRI No 42					
1413	Symantec Source Code Request to SRI No 43					
1414	Symantec Source Code Request to SRI No 44					
1415	Symantec Source Code Request to SRI No 45					
1416	Symantec Source Code Request to SRI No 46					
1417	Symantec Source Code Request to SRI No 47					
1418	Symantec Source Code Request to SRI No 48					
1419	Symantec Source Code Request to SRI No 49					
1420	Symantec Source Code Request to SRI No 50					
1421	Symantec Source Code Request to SRI No 51					
1422	Symantec Source Code Request to SRI No 52					
1423	Symantec Source Code Request to SRI No 53					
1424	Symantec Source Code Request to SRI No 54					

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1425	Symantec Source Code Request to SRI No 55					
1426	Symantec Source Code Request to SRI No 56					
1427	Symantec Source Code Request to SRI No 57					
1428	Symantec Source Code Request to SRI No 58					
1429	Symantec Source Code Request to SRI No 59					
1430	Symantec Source Code Request to SRI No 60					
1431	Symantec Source Code Request to SRI No 61					
1432	Symantec Source Code Request to SRI No 62					
1433	Symantec Source Code Request to SRI No 63					
1434	Symantec Source Code Request to SRI No 64					
1435	Symantec Source Code Request to SRI No 65					
1436	Symantec Source Code Request to SRI No 66					
1437	Symantec Source Code Request to SRI No 67					
1438	Symantec Source Code Request to SRI No 68					
1439	Symantec Source Code Request to SRI No 69					
1440	Symantec Source Code Request to SRI No 70					
1441	Symantec Source Code Request to SRI No 71					
1442	Symantec Source Code Request to SRI No 72					
1443	Symantec Source Code Request to SRI No 73					
1444	Symantec Source Code Request to SRI No 74					
1445	Symantec Source Code Request to SRI No 75					
1446	Symantec Source Code Request to SRI No 76					
1447	Symantec Source Code Request to SRI No 77					
1448	Symantec Source Code Request to SRI No 78					
1449	Symantec Source Code Request to SRI No 79					
1450	Symantec Source Code Request to SRI No 80					
1451	Symantec Source Code Request to SRI No 81					
1452	Symantec Source Code Request to SRI No 82					
1453	Symantec Source Code Request to SRI No 83					
1454	Symantec Source Code Request to SRI No 84					
1455	Symantec Source Code Request to SRI No 85					
1456	Symantec Source Code Request to SRI No 86					
1457	Symantec Source Code Request to SRI No 87					
1458	Symantec Source Code Request to SRI No 88					
1459	Symantec Source Code Request to SRI No 89					
1460	Symantec Source Code Request to SRI No 90					
1461	Symantec Source Code Request to SRI No 91					



C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1462	Symantec Source Code Request to SRI No 92					
1463	Symantec Source Code Request to SRI No 93					
1464	Symantec Source Code Request to SRI No 94					
1465	Symantec Source Code Request to SRI No 95					
1466	Symantec Source Code Request to SRI No 96					
1467	Symantec Source Code Request to SRI No 97					
1468	Symantec Source Code Request to SRI No 98					
1469	Symantec Source Code Request to SRI No 99					
1470	Symantec Source Code Request to SRI No 100					
1471	Symantec Source Code Request to SRI No 101					
1472	Symantec Source Code Request to SRI No 102					
1473	Symantec Source Code Request to SRI No 103					
1474	Symantec Source Code Request to SRI No 104					
1475	Symantec Source Code Request to SRI No 105					
1476	Symantec Source Code Request to SRI No 106					
1477	Symantec Source Code Request to SRI No 107					
1478	Symantec Source Code Request to SRI No 108					
1479	Symantec Source Code Request to SRI No 109					
1480	Symantec Source Code Request to SRI No 110					
1481	Symantec Source Code Request to SRI No 111					
1482	Symantec Source Code Request to SRI No 112					
1483	Symantec Source Code Request to SRI No 113					
1484	Symantec Source Code Request to SRI No 114					
1485	Symantec Source Code Request to SRI No 115					
1486	Symantec Source Code Request to SRI No 116					
1487	Symantec Source Code Request to SRI No 117					
1488	Symantec Source Code Request to SRI No 118					
1489	Symantec Source Code Request to SRI No 119					
1490	Symantec Source Code Request to SRI No 120					
1491	Symantec Source Code Request to SRI No 121					
1492	Symantec Source Code Request to SRI No 122					
1493	Symantec Source Code Request to SRI No 123					
1494	Symantec Source Code Request to SRI No 124					
1495	Symantec Source Code Request to SRI No 125					
1496	Symantec Source Code Request to SRI No 126					
1497	Symantec Source Code Request to SRI No 127					
1498	Symantec Source Code Request to SRI No 128					

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1499	Symantec Source Code Request to SRI No 129					
1500	Symantec Source Code Request to SRI No 130					
1501	Symantec Source Code Request to SRI No 131					
1502	Symantec Source Code Request to SRI No 132					
1503	Symantec Source Code Request to SRI No 133					
1504	Symantec Source Code Request to SRI No 134					
1505	Symantec Source Code Request to SRI No 135					
1506	Symantec Source Code Request to SRI No 136					
1507	Symantec Source Code Request to SRI No 137					
1508	Symantec Source Code Request to SRI No 138					
1509	Symantec Source Code Request to SRI No 139					
1510	Symantec Source Code Request to SRI No 140					
1511	Symantec Source Code Request to SRI No 141					
1512	Symantec Source Code Request to SRI No 142					
1513	Symantec Source Code Request to SRI No 143					
1514	Symantec Source Code Request to SRI No 144					
1515	Symantec Source Code Request to SRI No 145					
1516	Symantec Source Code Request to SRI No 146					
1517	Symantec Source Code Request to SRI No 147					
1518	Symantec Source Code Request to SRI No 148					
1519	Symantec Source Code Request to SRI No 149					
1520	Symantec Source Code Request to SRI No 150					
1521	Symantec Source Code Request to SRI No 151					
1522	Symantec Source Code Request to SRI No 152					
1523	Symantec Source Code Request to SRI No 153					
1524	Symantec Source Code Request to SRI No 154					
1525	Symantec Source Code Request to SRI No 155					
1526	Symantec Source Code Request to SRI No 156					
1527	Symantec Source Code Request to SRI No 157					
1528	Symantec Source Code Request to SRI No 158					
1529	Symantec Source Code Request to SRI No 159					
1530	Symantec Source Code Request to SRI No 160					
1531	Symantec Source Code Request to SRI No 161					
1532	Symantec Source Code Request to SRI No 162					
1533	Symantec Source Code Request to SRI No 163					
1534	Symantec Source Code Request to SRI No 164					
1535	Symantec Source Code Request to SRI No 165					

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1536	Symantec Source Code Request to SRI No 166					
1537	Symantec Source Code Request to SRI No 167					
1538	Symantec Source Code Request to SRI No 168					
1539	Symantec Source Code Request to SRI No 169					
1540	Symantec Source Code Request to SRI No 170					
1541	Symantec Source Code Request to SRI No 171					
1542	Symantec Source Code Request to SRI No 172					
1543	Symantec Source Code Request to SRI No 173					
1544	Symantec Source Code Request to SRI No 174					
1545	Symantec Source Code Request to SRI No 175					
1546	Symantec Source Code Request to SRI No 176					
1547	Symantec Source Code Request to SRI No 177					
1548	Symantec Source Code Request to SRI No 178					
1549	Symantec Source Code Request to SRI No 179					
1550	Symantec Source Code Request to SRI No 180					
1551	Symantec Source Code Request to SRI No 181					
1552	Symantec Source Code Request to SRI No 182					
1553	Symantec Source Code Request to SRI No 183					
1554	Symantec Source Code Request to SRI No 184					
1555	Symantec Source Code Request to SRI No 185					
1556	Symantec Source Code Request to SRI No 186					
1557	Symantec Source Code Request to SRI No 187					
1558	Symantec Source Code Request to SRI No 188					
1559	Symantec Source Code Request to SRI No 189					
1560	Symantec Source Code Request to SRI No 190					
1561	Symantec Source Code Request to SRI No 191					
1562	Symantec Source Code Request to SRI No 192					
1563	Symantec Source Code Request to SRI No 193					
1564	Symantec Source Code Request to SRI No 194					
1565	Symantec Source Code Request to SRI No 195					
1566	Symantec Source Code Request to SRI No 196					
1567	Symantec Source Code Request to SRI No 197					
1568	Symantec Source Code Request to SRI No 198					
1569	Symantec Source Code Request to SRI No 199					
1570	Symantec Source Code Request to SRI No 200					
1571	Symantec Source Code Request to SRI No 201					
1572	Symantec Source Code Request to SRI No 202					

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1573	Symantec Source Code Request to SRI No 203					
1574	Symantec Source Code Request to SRI No 204					
1575	Symantec Source Code Request to SRI No 205					
1576	Symantec Source Code Request to SRI No 206					
1577	Symantec Source Code Request to SRI No 207					
1578	Symantec Source Code Request to SRI No 208					
1579	Symantec Source Code Request to SRI No 209					
1580	Symantec Source Code Request to SRI No 210					
1581	Symantec Source Code Request to SRI No 211					
1582	Symantec Source Code Request to SRI No 212					
1583	Symantec Source Code Request to SRI No 213					
1584	Symantec Source Code Request to SRI No 214					
1585	Symantec Source Code Request to SRI No 215					
1586	Symantec Source Code Request to SRI No 216					
1587	Symantec Source Code Request to SRI No 217					
1588	Symantec Source Code Request to SRI No 218					
1589	Symantec Source Code Request to SRI No 219					
1590	Symantec Source Code Request to SRI No 220					
1591	Symantec Source Code Request to SRI No 221					
1592	Symantec Source Code Request to SRI No 222					
1593	Symantec Source Code Request to SRI No 223					
1594	Symantec Source Code Request to SRI No 224					
1595	Symantec Source Code Request to SRI No 225					
1596	Symantec Source Code Request to SRI No 226					
1597	Symantec Source Code Request to SRI No 227					
1598	Symantec Source Code Request to SRI No 228					
1599	Symantec Source Code Request to SRI No 229					
1600	Symantec Source Code Request to SRI No 230					
1601	Symantec Source Code Request to SRI No 231					
1602	Symantec Source Code Request to SRI No 232					
1603	Symantec Source Code Request to SRI No 233					
1604	Symantec Source Code Request to SRI No 234					
1605	Symantec Source Code Request to SRI No 235					
1606	Symantec Source Code Request to SRI No 236					
1607	Symantec Source Code Request to SRI No 237					
1608	Symantec Source Code Request to SRI No 238					
1609	Symantec Source Code Request to SRI No 239					

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1610	Symantec Source Code Request to SRI No 240					
1611	Symantec Source Code Request to SRI No 241					
1612	Symantec Source Code Request to SRI No 242					
1613	Symantec Source Code Request to SRI No 243					
1614	Symantec Source Code Request to SRI No 244					
1615	Symantec Source Code Request to SRI No 245					
1616	Symantec Source Code Request to SRI No 246					
1617	Symantec Source Code Request to SRI No 247					
1618	Symantec Source Code Request to SRI No 248					
1619	Symantec Source Code Request to SRI No 249					
1620	Symantec Source Code Request to SRI No 250					
1621	Symantec Source Code Request to SRI No 251					
1622	Symantec Source Code Request to SRI No 252					
1623	Symantec Source Code Request to SRI No 253					
1624	Symantec Source Code Request to SRI No 254					
1625	Symantec Source Code Request to SRI No 255					
1626	Symantec Source Code Request to SRI No 256					
1627	Symantec Source Code Request to SRI No 257					
1628	Symantec Source Code Request to SRI No 258					
1629	Symantec Source Code Request to SRI No 259					
1630	Symantec Source Code Request to SRI No 260					
1631	Symantec Source Code Request to SRI No 261					
1632	Symantec Source Code Request to SRI No 262					
1633	Symantec Source Code Request to SRI No 263					
1634	Symantec Source Code Request to SRI No 264					
1635	Symantec Source Code Request to SRI No 265					
1636	Symantec Source Code Request to SRI No 266					
1637	Symantec Source Code Request to SRI No 267					
1638	Symantec Source Code Request to SRI No 268					
1639	Symantec Source Code Request to SRI No 269					
1640	Symantec Source Code Request to SRI No 270					
1641	Symantec Source Code Request to SRI No 271					
1642	Symantec Source Code Request to SRI No 272					
1643	Symantec Source Code Request to SRI No 273					
1644	Symantec Source Code Request to SRI No 274					
1645	Symantec Source Code Request to SRI No 275					
1646	Symantec Source Code Request to SRI No 276					

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1647	Symantec Source Code Request to SRI No 277					
1648	Symantec Source Code Request to SRI No 278					
1649	Symantec Source Code Request to SRI No 279					
1650	Symantec Source Code Request to SRI No 280					
1651	Symantec Source Code Request to SRI No 281					
1652	Symantec Source Code Request to SRI No 282					
1653	Symantec Source Code Request to SRI No 283					
1654	Symantec Source Code Request to SRI No 284					
1655	Symantec Source Code Request to SRI No 285					
1656	Symantec Source Code Request to SRI No 286					
1657	Symantec Source Code Request to SRI No 287					
1658	Symantec Source Code Request to SRI No 288					
1659	Symantec Source Code Request to SRI No 289					
1660	Symantec Source Code Request to SRI No 290					
1661	Symantec Source Code Request to SRI No 291					
1662	Symantec Source Code Request to SRI No 292					
1663	Symantec Source Code Request to SRI No 293					
1664	Symantec Source Code Request to SRI No 294					
1665	Symantec Source Code Request to SRI No 295					
1666	Symantec Source Code Request to SRI No 296					
1667	Symantec Source Code Request to SRI No 297					
1668	Symantec Source Code Request to SRI No 298					
1669	Symantec Source Code Request to SRI No 299					
1670	Source code in the "manhunt/src/flownav/fds" subdirectory					
1671	SRI Source Code Requests 19, 20, 23					
1672	FEDERAL STANDARD 1037C, TELECOMMUNICATIONS: GLOSSARY OF TELECOMMUNICATIONS TERMS, GENERAL SERVICES ADMINISTRATION	[SMAHA EXPERT REPORT]		602; 802; 901; FRCP 37 (not produced); SRI reservest all other objections	801, 803, 807, 901, 902 Disclosed no later than Smaha Expert Report 4/21/06	
1673	DOD 5200.28-STD, "DEPARTMENT OF DEFENSE TRUSTED COMPUTER SYSTEM EVALUATION CRITERIA	[SMAHA EXPERT REPORT]		602; 802; 901	801, 803, 807, 901, 902	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1674	BACE, REBECCA AND PETER MELL, "NIST SPECIAL PUBLICATION ON INTRUSION DETECTION SYSTEMS", NIST SPECIAL PUBLICATION 800-31, NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY 2001	[SMAHA EXPERT REPORT EX. F]		602; 802; 901	801, 803, 807, 901, 902	
1675	BAUER, DAVID AND MICHAEL E. KOBLENTZ, "NIDX - AN EXPERT SYSTEM FOR REAL-TIME NETWORK INTRUSION DETECTION," PROCEEDINGS OF THE 1988 IEEE NETWORK CONFERENCE	[SMAHA EXPERT REPORT EX F.]		602; 802; 901	801, 803, 807, 901, 902	
1676	FREEDMAN, AL, THE COMPUTER GLOSSARY, AMERICAN MANAGEMENT ASSOCIATION, 1998	[SMAHA EXPERT REPORT EX. F]		402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1677	LIEPINS, G. E.; VACCARO, H.S.: "ANOMALY DETECTION PURPOSE AND FRAMEWORK", PROCEEDINGS OF THE 12TH NATIONAL COMPUTER SECURITY CONFERENCE, BALTIMORE, MD	ISS 03854	ISS 03863	602; 802; 901	801, 803, 807, 901, 902	
1678	MICROSOFT PRESS COMPUTER DICTIONARY, MICROSOFT 1997	[SMAHA EXPERT REPORT]		402; 403; 602; 802; 901; FRCP 37 (not produced); SRI reserves all other objections	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than Smaha Expert Report 4/21/06	
1679	WHEELGROUP NETRANGER 1.3.1 USER GUIDE, 1997	ISS_00340599	ISS_00340933	403; 602; 802	403, 801, 803, 807	
1680	"REALSECURE 1.2.2 USER GUIDE AND REFERENCE MANUAL"	ISS_00312114	ISS_00312310	Exhibit does not match description - clarification needed; SRI reserves all objections		
1681	SHELDON, TOM, LAN TIMES ENCYCLOPEDIA OF NETWORKING, MCGRAW-HILL, 1994	[SMAHA EXPERT REPORT]		602; 802; 901; FRCP 37 (not produced); SRI reserves all other objections	801, 803, 807, 901, 902 , Disclosed no later than Smaha Expert Report 4/21/06	



C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1682	TENER, WILLIAM T., "DISCOVERY: AN EXPERT SYSTEM IN THE COMMERCIAL DATA SECURITY ENVIRONMENT," PROCEEDINGS OF THE 4TH IFIP TC11 INTERNATIONAL CONFERENCE ON SECURITY, IFIP SEC'86, MONTE CARLO, NORTH HOLLAND, AMSTERDAM, 1989, 261-268	ISS 03433	ISS 03441	403; 602; 802	403, 801, 803, 807	
1683	SRI'S ESCROW SOURCE CODE -- <b>RESTRICTED CONFIDENTIAL</b>			Insufficient description - SRI reserves all objections	Cannot provide additional information as it is SRI's confidential source code	
1684	COMMON PUBLICLY AVAILABLE FREEWARE NETWORK MONITORING TOOLS	[SMAHA EXPERT REPORT EX. E]		602; 802; 901	801, 803, 807, 901, 902	
1685	SCALABLE INTRUSION FOR THE EMERGING NETWORK INFRASTRUCTURE, IDS PROGRAM REVIEW BY Y.F. JOU, S. F. WU	ISS 27377	ISS 27406	Illegible; SRI reserves all objections		
1686	LIVE TRAFFIC ANALYSIS OF TCP/IP GATEWAYS BY P. PORRAS AND A. VALDES	ISS 28365	ISS 28384	403	403	
1687	LIVE TRAFFIC ANALYSIS OF TCP/IP GATEWAYS, NETWORKS AND DISTRIBUTED SYSTEMS SECURITY SYMPOSIUM BY P. PORRAS AND A. VALDES	ISS 359692	ISS 359712	403	403	
1688	EMERALD: EVENT MONITORING ENABLING RESPONSES TO ANOMALOUS LIVE DISTURBANCES BY P. PORRAS AND P. NEUMANN, 20TH NISSC	ISS 02892	ISS 02904			
1689	ANALYSIS AND RESPONSE FOR INTRUSION DETECTION IN LARGE NETWORKS BY P. NEUMANN, P. PORRAS AND A. VALDES, SUMMARY FOR CMAD WORKSHOP	ISS 348257	ISS 348258			
1690	IDES: A PROGRESS REPORT BY T. LUNT ET AL, IN PROCEEDINGS OF THE 6TH ANNUAL COMPUTER SECURITY APPLICATIONS CONFERENCE, 1990	ISS 27834	ISS 27846			
1691	MCNC INTERNET ARCHIVE PAGES, INCLUDING PROJECT UPDATE VIEWGRAPH SLIDES	ISS 00592400	ISS 00592429	Illegible (in part); 602; 802; 901	801, 803, 807, 901, 902	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1692	MCNC INTERNET ARCHIVE PAGES, SCALABLE INTRUSION DETECTION FOR THE EMERGING NETWORK INFRASTRUCTURE	ISS 00592355	ISS 00529356	602; 802; 901	801, 803, 807, 901, 902	
1693	NETRANGER USER'S GUIDE 1.3.1, WHEELGROUP CORP. 1997	ISS 340607	ISS 340933	403; 602; 802	403, 801, 803, 807	
1694	NETRANGER REAL-TIME NETWORK INTRUSION DETECTION PERFORMANCE AND SECURITY TEST, SPOCK CONSORTIUM DEMONSTRATION REPORT, DEPARTMENT OF DEFENSE	ISS 44725	ISS 44950	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1695	NETRANGER TRAINING SLIDE PRESENTATIONS	<del>ISS 354607724</del> ISS_00354607	ISS_00354724	Incorrect Bates Number - SRI reserves all objections		
1696	NETRANGER USER'S GUIDE VERSION 2.1.1, CISCO SYSTEMS, 1998	ISS 3000	ISS 3335	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1697	PC WEEK, "NETRANGER KEEPS WATCH OVER SECURITY LEAKS"	ISS 28277	ISS 28280	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1698	WHEELGROUP RELEASE NETRANGER VERSION 2.0, WHEELGROUP PRESS RELEASE	ISS 44716	ISS 44717	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1699	NETRANGER USER'S GUIDE 1.2.2 WHEELGROUP CORP. 1997	ISS 341260	ISS 341512	403; 602; 802; 901	403, 801, 803, 807, 901, 902	
1700	NETRANGER USER'S GUIDE 1.2, WHEELGROUP CORP. 1997	ISS 31240	ISS 31469	403; 602; 802; 901	403, 801, 803, 807, 901, 902	
1701	NETRANGER HIGH-LEVEL OVERVIEW, VERSION 1.1, WHEELGROUP CORP.	ISS 23695	ISS 23711	403; 602; 802; 901	403, 801, 803, 807, 901, 902	
1702	NETRANGER USER'S GUIDE, WHEELGROUP CORP, 1996	ISS 31069	ISS 31239	403; 602; 802; 901	403, 801, 803, 807, 901, 902	
1703	DATA PRIVACY FACILITY ADMINISTRATOR'S GUIDE, DPF VERSION 1.2, NETWORK SYSTEMS CORP.	ISS 30066	ISS 30305	602; 802	801, 803, 807	
1704	REALSECURE 1.1: USER GUIDE AND REFERENCE MANUAL	ISS 25387	ISS 25463	602; 802	801, 803, 807	
1705	REALSECURE 1.0: USER GUIDE AND REFERENCE MANUAL, 1996	ISS 354437	ISS 354465	602; 802	801, 803, 807	
1706	MORE ABOUT REALSECURE: GENERAL DESCRIPTION AND COMPARISON TO EXISTING SYSTEMS	ISS 357169	ISS 357178	602; 802; 901	801, 803, 807, 901, 902	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1707	FREQUENTLY ASKED QUESTIONS ABOUT REALSECURE	ISS 357217	ISS 357227	602; 802; 901	801, 803, 807, 901, 902	
1708	REALSECURE PRESS RELEASES	ISS 357164 ISS 357262	ISS 357165 ISS 357263	602; 802; 901	801, 803, 807, 901, 902	
1709	DETECTING NETWORK INTRUDERS BY R. POWER AND R. FARROW, NETWORK MAGAZINE PAGES 137-38	ISS 341748	ISS 341751	602; 802	801, 803, 807	
1710	NETSTALKER, INSTALLATION AND USER'S GUIDE VERSION 1.0.2	ISS 30989	ISS 31068	602; 802	801, 803, 807	
1711	NSC MANUALS	ISS_02127314	ISS_02127314	602; 802	801, 803, 807	
1712	MANAGING INTERNETWORKS WITH SNMP, 2ND EDITION, 1997 BY M. MILLER	ISS 358409	ISS 359136	602; 802; 901	801, 803, 807, 901, 902	
1713	NETSTALKER PRODUCT INFORMATION	ISS 359727	ISS 359732	602; 802	801, 803, 807	
1714	DETECTING NETWORK INTRUDERS BY R. POWER AND R. POWER, NETWORK MAGAZINE	ISS 341748	ISS 341751	602; 802	801, 803, 807	
1715	CURRICULUM VITAE OF STEPHEN SMAHA	[SMAHA DEP. EX. 600]		802	801, 803, 807	
1716	TOOLS FOR MISUSE DETECTION BY S. SMAHA	[SMAHA DEP. EX. 603]		602; 802	801, 803, 807	
1717	NETWORK SECURITY IN THE OPEN ENVIRONMENT	[SMAHA DEP. EX. 604]		602; 802	801, 803, 807	
1718	CSI: WHAT IS THE COMPUTER SECURITY INSTITUTE? VOL. X, NO. 1	[SMAHA DEP. EX. 608]		602; 802	801, 803, 807	
1719	U.S. PATENT 5,557,742, TITLE: METHOD AND SYSTEM FOR DETECTING INTRUSION INTO AND MISUSE OF A DATA PROCESSING SYSTEM (S. SMAHA, S. SNAPP)	ISS 2426	ISS 2471			
1720	EDWARD AMOROSO, FUNDAMENTALS OF COMPUTER SECURITY TECHNOLOGY, PRENTICE HALL, 1994	[EXPERT REPORT OF STUART STANIFORD]		FRCP 37 (not produced); SRI reserves all other ojections	Disclosed no later than Staniford Expert Report 4/21/06	
1721	DEPARTMENT OF DEFENSE TRUSTED COMPUTER SYSTEM EVALUATION CRITERIA, DOD STANDARD DOD 5200.280STD	[EXPERT REPORT OF STUART STANIFORD]		FRCP 37 (not produced); SRI reserves all other ojections	Disclosed no later than Staniford Expert Report 4/21/06	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1722	P. KARGER AND R. SCHELL THIRTY YEARS LATER: LESSONS FROM THE MULTICS SECURITY EVALUATION, PROCEEDINGS OF THE 2002 ANNUAL COMPUTER SECURITY APPLICATIONS CONFERENCE	[EXPERT REPORT OF STUART STANIFORD]		FRCP 37 (not produced); SRI reserves all other ojections	Disclosed no later than Staniford Expert Report 4/21/06	
1723	D. RITCHIE, THE EVOLUTION OF THE UNIX TIME SHARING SYSTEM. PROCEEDINGS OF THE LANGUAGE DESIGN AND PROGRAMMING METHODOLOGY CONFERENCE AT SYDNEY, AUSTRALIA, SEPTEMBER 1979.	[EXPERT REPORT OF STUART STANIFORD]		FRCP 37 (not produced); SRI reserves all other ojections	Disclosed no later than Staniford Expert Report 4/21/06	
1724	DOUGLAS E. COMER, INTERWORKING WITH TCP/IP, VOL. 1 (5TH EDITION)	[EXPERT REPORT OF STUART STANIFORD]		FRCP 37 (not produced); SRI reserves all other ojections	Disclosed no later than Staniford Expert Report 4/21/06	
1725	REALSECURE 1.0: USER GUIDE AND REFERENCE MANUAL (1996)	ISS_00323802	ISS_00323874	106; 602; 802; 901	801, 803, 807, 901, 902	
1726	REALSECURE 1.2.2: USER GUIDE AND REFERENCE MANUAL	ISS_00312114	ISS_00312310	602; 802; 901	801, 803, 807, 901, 902	
1727	RFC 2328-OSPF VERSION 2 AVAILABLE AT HTTP://WWW.FAQS.ORG/RFC/RFC2328.HTML	[EXPERT REPORT OF STUART STANIFORD]		602; 802	801, 803, 807	
1728	SRI INC., HISTORY, DOCUMENT ON HISTORY OF INTRUSION DETECTION RESEARCH AT SRI AS ACCESSED FROM URL HTTP://WWW.CSL.SRI.COM/PROGRAMS/INTRUSION/HISTORY.HTML	ISS_00540554	ISS_00540557			
1729	A COMMON INTRUSION DETECTION FRAMEWORK BY C. KAHN, P. PORRAS, S. STANIFORD-CHEN, B. TUNG	[STANIFORD DEP. EX. 675]		402; 403	401, 402, 403	
1730	CURRICULUM VITAE OF STUART STANIFORD-CHEN	[STANIFORD DEP. EX. 683]		802	801, 803, 807	
1731	NETRANGER INSTALLATION & CONFIGURATION TRAINING	ISS_00340599	ISS_00340933	602; 802	801, 803, 807	
1732	<b>SQL QUERIES</b> <b>HTTP SQL "OPENROWSET" STATEMENT</b>	ISS 63857	ISS 64320	Exhibit does not match description - clarification needed; SRI reserves all objections		

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1733	NETRANGER REAL-TIME NETWORK INTRUSION DETECTION PERFORMANCE AND SECURITY TEST	ISS 44918	ISS 44950	106; 402; 602; 802; 901	401, 402, 801, 803, 807, 901, 902	
1734	SUMMARY OF DOD/SPOCK EVALUATION OF WHEELGROUP'S NETRANGER INTRUSION DETECTION SYSTEM	ISS_02126277	ISS_02126280	602; 802; 901	801, 803, 807, 901, 902	
1735	PRODUCT SECURITY ASSESSMENT OF THE NETRANGER INTRUSION	ISS_00341513	ISS_00341552	402; 602; 802; 901	401, 402, 801, 803, 807, 901, 902	
1736	A. VALDES AND D. ANDERSON, "STATISTICAL METHODS FOR COMPUTER USAGE ANOMALY DETECTION USING NIDES	ISS 356736	ISS 356742			
1737	U.S. PATENT 6,301,668	[TEAL DEP. EX. 463]				
1738	NETRANGER USER'S GUIDE 1.3.1	SYM_P_0074948	SYM_P_0075282	403; 602; 802	403, 801, 803, 807	
1739	WHEELGROUP COR. PRESS RELEASE SUMMARY	SYM_P_0074525	SYM_P_0074526	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1740	EXPERT REPORT OF DANIEL TEAL W/ EXHIBITS A-E	[TEAL DEP. EX. 473]		402; 403; 602; 802; 901; FRCP 37	401, 402, 403, 801, 803, 807, 901, 902 Disclosed no later than 5/24/06 Teal Deposition	
1741	DEFINITION OF "FIREWALL"IN COMPUTER DICTIONARY, MICROSOFT PRESS 3RD ED (1997)	[KUNIN REPORT]		FRCP 37 (not produced); SRI reserves all other objections	Disclosed no later than Kunin Expert Report 4/19/06	
1742	THE SUNSCREEN EFS CONFIGURATION AND MANAGEMENT GUIDE RELEASE 1.1 SUN MICROSYSTEMS, REVISION A	[KUNIN REPORT]		FRCP 37 (not produced); SRI reserves all other objections	Disclosed no later than Kunin Expert Report 4/19/06	
1743	M. RANUM AND F. AVOLIO, "A TOOLKIT AND METHODS FOR INTERNET FIREWALLS," JUNE 1994 (HTTP://AVOLIO.COM/PAPERS/FWTK.HTML	[KUNIN REPORT]		FRCP 37 (not produced); SRI reserves all other objections	Disclosed no later than Kunin Expert Report 4/19/06	
1744	SRI INTERNATIONAL, INC.'S RESPONSES TO DEFENDANT SYMANTEC CORPORATION'S FIRST SET OF REQUESTS FOR ADMISSION			See Responses		
1745	SRI INTERNATIONAL, INC.'S "AMENDED" RESPONSE TO SYMANTEC'S INVALIDITY AND INEQUITABLE CONDUCT CONTENTIONS			See Responses		

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1746	ANALYSIS AND RESPONSE FOR INTRUSION DETECTION IN LARGE NETWORKS, SUMMARY FOR INTRUSION DETECTION WORKSHOP, SANTA CRUZ	SRI 11045 <del>SRI 011045</del>	SRI 01104 <del>SRI 011045</del>			
1747	NETSTALKER, INSTALLATION AND USER'S GUIDE, VERSION 1.0.2 1996	SYM_P_0079550	SYM_P_0079629	602; 802	801, 803, 807	
1748	NETRANGER USER'S GUIDE, WHEELGROUP CORP. 1996	SYM_P_0526566	SYM_P_0526736	602; 802	801, 803, 807	
1749	COMPUTER AND NETWORK SECURITY: A SHORT PRIMER	[AVOLIO DEP. EX. 503]		602; 802; FRCP 37 (not produced); SRI reserves all other objections	801, 803, 807, Disclosed no later than 4/20/06 Avolio Deposition	
1750	INTRUSION AND RESPONSE FOR THE ENTERPRISE NET, PUBLISHED IN INTERNET WORLD	[AVOLIO DEP. EX. 504]		602; 802; FRCP 37 (not produced); SRI reserves all other objections	801, 803, 807, Disclosed no later than 4/20/06 Avolio Deposition	
1751	FOUNDATIONS: WHAT ARE INTRUSION DETECTION SYSTEMS (IDS)? BY F. AVOLIO	[AVOLIO DEP. EX. 505]		602; 802; FRCP 37 (not produced); SRI reserves all other objections	801, 803, 807, Disclosed no later than 4/20/06 Avolio Deposition	
1752	REBUTTAL REPORT OF DR. GEORGE KESIDIS ON VALIDITY	[KESIDIS DEP. EX. 3]		802	801, 803, 807	
1753	ARCHITECTURE/PROCESS LIST	SYM_P_0136893	SYM_P_0136916	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
1754	INTERNETWORK SECURITY MONITOR: AN INTRUSION -DETECTION SYSTEM FOR LARGE SCALE NETWORKS BY L.T. HEBERLEIN, B. MUKHERJEE, K.N. LEVITT; FROM THE NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY/NATIONAL COMPUTER SECURITY CENTER 15 <sup>TH</sup> NATIONAL COMPUTER SECURITY	<del>SYM_P0069244</del> <del>SYM_P_0069244</del>	SYM_P0069254	602; 802	801, 803, 807	
1755	NETWORK INTRUSION DETECTION BY B. MUKHERJEE, L.T. HEBERLEIN, K. LEVITT; FROM IEEE NETWORK THE MAGAZINE OF COMPUTER COMMUNICATIONS DATED MAY/JUNE 1994 VOL. 8 NO. 3	<del>SYS_P_0069263</del> <del>SYM_P_0069263</del>	<del>SYS_P_0069279</del> <del>SYM_P_0069279</del>	602; 802	801, 803, 807	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1756	U.S. PATENT NO. 4,672,609 - MEMORY SYSTEM WITH OPERATION ERROR DETECTION - HUMPHREY, R; FISHER, S; WIERENGA, S; SJOSTEDT, J	ISS 2315	ISS 2329			
1757	U.S. PATENT NO. 4,773,028 - METHOD AND APPARATUS FOR IMPROVED MONITORING AND DETECTION OF IMPROPER DEVICE OPERATION, J. TALLMAN	ISS 2330	ISS 2349			
1758	U.S. PATENT NO. 5,210,704 - SYSTEM FOR PROGNOSIS AND DIAGNOSTICS OF FAILURE AND WEAROUT MONITORING AND FOR PREDICTION OF LIFE EXPECTANCY OF HELICOPIER GEARBOXES AND OTHER ROTATING EQUIPMENT, HUSSEINY, A.	ISS 2350	ISS 2389			
1759	U.S. PATENT NO. 5,440,723 - AUTOMATIC IMMUNE SYSTEM FOR COMPUTERS NETWORKS, ARNOLD, W., CHESS D., KEPHART, J.; WHITE, S.	ISS 2390	ISS 2418			
1760	U.S. PATENT NO. 5,539,659 - NETWORK ANALYSIS METHOD, MCKEE, N; PHAAL, P; LOW, C.	ISS 2419	ISS 2425			
1761	U.S. PATENT NO. 5,706,210 - NETWORK MONITORING DEVICE, KUMANO, S; SHIMADA, J.	ISS 2472	ISS 2496			
1762	U.S. PATENT NO. 5,748,098 - EVENT CORRELATION, A. GRACE	ISS 2497	ISS 2509			
1763	U.S. PATENT NO. 5,790,799 - SYSTEM FOR SAMPLING NETWORK PACKETS BY ONLY STORING THE NETWORK PACKET THAT ITS ERROR CHECK CODE MATCHES WITH THE REFERENCE ERROR CHECK CODE, J.C. MOGUL	ISS 2510	ISS 2518			
1764	U.S. PATENT NO. 5,878,420 - NETWORK MONITORING AND MANAGEMENT SYSTEM, DE LA SALLE, P.	ISS 2519	ISS 2533			
1765	U.S. PATENT NO. 5,919,258 - SECURITY SYSTEM AND METHOD FOR COMPUTERS CONNECTED TO NETWORK, KAYASHIMA, M; TERADA, M.	ISS 2534	ISS 2556			



C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1766	U.S. PATENT NO. 5,922,051 - SYSTEM AND METHOD FOR TRAFFIC MANAGEMENT IN A NETWORK MANAGEMENT SYSTEM, SIDEY, M.	ISS 2557	ISS 2565			
1767	U.S. PATENT NO. 5,940,591 - APPARATUS AND METHOD FOR PROVIDING NETWORK SECURITY, BOYLE, J; MAIWALD, E; SNOW, D.	ISS 2566	ISS 2590			
1768	U.S. PATENT NO. 5,974,237 - COMMUNICATIONS NETWORK MONITORING, SHURMER, J; BURN-THORNTON, K; ZLATIN, D; CROSS, S; WELLS, R.	ISS 2591	ISS 2631			
1769	U.S. PATENT NO. 5,974,457 - INTELLIGENT REALTIME MONITORING OF DATA TRAFFIC, WACLAWSKY, J; HERSEY, P; DAUGHTERTY, R.	ISS 2632	ISS 2668			
1770	U.S. PATENT NO. 5,991,881 - NETWORK SURVEILLANCE SYSTEM, CONKLIN, D; HARRISON, J.	ISS 2669	ISS 2681			
1771	U.S. PATENT NO. 6,009,467 - SYSTEM FOR CHECKING STATUS OF SUPPORTED FUNCTIONS OF COMMUNICATION PLATFORMS AT PRESELECTED INTERVALS IN ORDER TO ALLOW HOSTS TO OBTAIN UPDATED LIST OF ALL SUPPORTED FUNCTIONS, RATCHIFF, B; VALLEY, S.	ISS 2682	ISS 2703			
1772	U.S. PATENT NO. 6,052,709 - APPARATUS AND METHOD FOR CONTROLLING DELIVERY OF UNSOLICITED ELECTRONIC MAIL, PAUL, S.	ISS 2704	ISS 2716			
1773	U.S. PATENT NO. 6,070,244 - COMPUTER NETWORK SECURITY MANAGEMENT SYSTEM, ORCHIER, J; SORLANO, R; SORIANO; SALVATERRA, L; ARDITO, D; BYREDDY, A.	ISS 2717	ISS 2763			
1774	U.S. PATENT NO. 6,144,961 - METHOD AND SYSTEM FOR NON-INTRUSIVE MEASUREMENT OF TRANSACTION RESPONSE TIMES ON A NETWORK, DE LA SALLE, P.	ISS 2764	ISS 2780			

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1775	U.S. PATENT NO. 6,396,845 - HIERARCHICALLY INTERCONNECTED ROUTERS FOR EXCLUSIVELY POLLING LOW ACTIVITY NETWORK NODES TO REDUCE POLLING TRAFFIC, SUGITA, M.	ISS 2781	ISS 2786			
1776	U.S. PATENT NO. 6,453,346 - METHOD AND APPARATUS FOR INTELLIGENT STORAGE AND REDUCTION OF NETWORK INFORMATION, GARG, A; KETCHAM, D; DO, M.	ISS 2787	ISS 2807			
1777	U.S. PATENT NO. 6,460,141 - SECURITY AND ACCESS MANAGEMENT SYSTEM FOR WEB-ENABLED AND NON-WEB-ENABLED APPLICATIONS AND CONTENT ON A COMPUTER NETWORK, OLDEN, E.	ISS 2808	ISS 2860			
1778	U.S. PATENT NO. 6,519,703 - METHOD AND APPARATUS FOR HEURISTIC FIREWALL, JOYCE, J.	ISS 2861	ISS 2870			
1779	U.S. PATENT APPLICATION PUBLICATION NO. US 2002/0032717 A1 - METHOD AND SYSTEM FOR PROFILING NETWORK FLOWS AT A MEASUREMENT POINT WITHIN A COMPUTER NETWORK, MALAN, G; JAHANIAN, F.	ISS 2126 ISS 2871	ISS 2146 ISS 2891			
1780	U.S. PATENT APPLICATION PUBLICATION NO. US 2002/0032793 A1 - METHOD AND SYSTEM FOR RECONSTRUCTING A PATH TAKEN BY UNDESIRABLE NETWORK TRAFFIC THROUGH A COMPUTER NETWORK FROM A SOURCE OF THE TRAFFIC, MALAN, G; JAHANIAN, F.	ISS 2147	ISS 2167			
1781	U.S. PATENT APPLICATION PUBLICATION NO. US 2002/0032880 A1 - MONITORING NETWORK TRAFFIC DENIAL OF SERVICE ATTACKS, POLETTI, M; KOHLER JR., E.	ISS 2168	ISS 2226			

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1782	U.S. PATENT APPLICATION PUBLICATION NO. US 2002/0035698 A1 - METHOD AND SYSTEM FOR PROTECTING PUBLICLY ACCESSIBLE NETWORK COMPUTER SERVICES FROM UNDESIRABLE NETWORK TRAFFIC IN REAL-TIME, MALAN, G; JAHANIAN, F.	ISS 2227	ISS 2246			
1783	U.S. PATENT APPLICATION PUBLICATION NO. US 2002/0138753 A1 - METHOD AND SYSTEM FOR SIMPLIFYING THE STRUCTURE OF DYNAMIC EXECUTION PROFILES, MUNSON, J.	ISS 2247	ISS 2263			
1784	U.S. PATENT APPLICATION PUBLICATION NO. US 2002/0144156 A1 - NETWORK PORT PROFILING, COPELAND III, J.	ISS 2264	ISS 2289			
1785	U.S. PATENT APPLICATION PUBLICATION NO. US 2003/0037136 A1 - METHOD AND SYSTEM FOR MONITORING CONTROL SIGNAL TRAFFIC OVER A COMPUTER NETWORK, LABOVITZ, C; IEKEL- JOHNSON, S.	ISS 2290	ISS 2314			
1786	INTERNATIONAL PUBLICATION NO. WO 99/13427 - SYSTEM AND METHOD FOR DETECTING AND MANAGING FRAUD, GAVAN, J;PAUL, K; RICHARDS, J ET AL.	[CITED ON FACE OF PATENTS-IN-SUIT]; ISS 01715	ISS 01807	FRCP 37 (not produced); SRI reserves all other objections	Disclosed no later than filing of Complaint, as cited on the face of the patents-in-suit	
1787	INTERNATIONAL PUBLICATION NO. WO 99/57626 - PERSONAL COMPUTER PERIPHERAL CONSOLE WITH ATTACHED COMPUTER MODULE, CHU, W.	ISS 1808	ISS 1856			
1788	INTERNATIONAL PUBLICATION NO. WO 00/10278 - MULTI-LEVEL SECURITY NETWORK SYSTEM, WILLIAMS, T.	ISS 1857	ISS 1958			
1789	INTERNATIONAL PUBLICATION NO. WO 00/25214 - MAINTAINING SECURITY IN A DISTRIBUTED COMPUTER NETWORK, MORICONI, M; QIAN, S.	ISS 1960	ISS 2008			
1790	INTERNATIONAL PUBLICATION NO. WO 00/25527 - ALARM CORRELATION IN A LARGE COMMUNICATION NETWORK, TSE, E; GOSSELIN, N.	ISS 2009	ISS 2027			

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1791	INTERNATIONAL PUBLICATION NO. WO 00/34867 - A METHOD AND APPARATUS FOR PROVIDING NETWORK AND COMPUTER SYSTEM SECURITY, GRAHAM, R.	ISS 2028	ISS 2069			
1792	INTERNATIONAL PUBLICATION NO. WO 02/101516 A2 - METHOD AND APPARATUS FOR DISTRIBUTED NETWORK SECURITY, GUPTA, R; JAIN, P; AMIDON, K ET AL.	ISS 2070	ISS 2125			
1793	TOWARDS A TAXONOMY OF INTRUSION-DETECTION SYSTEMS, COMPUTER NETWORKS 31, DEBAR, ET AL.	ISS 3498	ISS 3516	602; 802	801, 803, 807	
1794	AN INFERENCE TECHNIQUE FOR INTEGRATING KNOWLEDGE FROM DISPARATE SOURCES, PROC. IJCAI, VANCOUVER, B.C., GARVEY, ET AL.	[CITED ON FACE OF PATENTS-IN-SUIT]		FRCP 37 (not produced); SRI reserves all other objections	Disclosed no later than filing of Complaint, as cited on the face of the patents-in-suit	
1795	THE DIGITAL DOORMAN, PC MAGAZINE, KAVEN	ISS 3852	ISS 3853	602; 802	801, 803, 807	
1796	DETECTING COMPUTER AND NETWORK MISUSE THROUGH THE PRODUCTION-BASED EXPERT SYSTEM TOOLSET (P-BEST), LINDQVIST, ET AL.	ISS 3537	ISS 3557			
1797	INTRUSION DETECTION SYSTEMS: WHAT YOU NEED TO KNOW, BUSINESS SECURITY ADVISOR MAGAZINE, DOC # 05257, HARTLEY, B.	ISS 3525	ISS 3531	602; 802	801, 803, 807	
1798	CRACKER TRACKING: TIGHTER SECURITY WITH INTRUSION DETECTION, BYTE.COM, HURWICZ, M.	ISS 2972	ISS 2979	602; 802	801, 803, 807	
1799	ABOUT THE SHADOW INTRUSION DETECTION SYSTEM LINUX WEEKLY NEWS, PALLER, A.	ISS 2934 SYM_P_0068789	ISS 2971 SYM_P_0068830	602; 802	801, 803, 807	
1800	RELEASE NOTES, TABLE OF CONTENTS, RELEASE NOTES FOR NETRANGER 2.1.1, CISCO SECURE INTRUSION DETECTION SYSTEM, RELEASE 2.1.1	ISS 2905	ISS 2933	602; 802	801, 803, 807	
1801	CSI INTRUSION DETECTION SYSTEM RESOURCE, R. POWER, ET AL.	ISS 3491	ISS 3497	602; 802	801, 803, 807	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1802	A NEURAL NETWORK COMPONENT FOR AN INTRUSION DETECTION SYSTEM, .DEBAR ET AL.	ISS 3706	ISS 3716	602; 802	801, 803, 807	
1803	A NEURAL NETWORK APPROACH TOWARDS INTRUSION DETECTION, HARRIS CORPORATION, GOVERNMENT INFORMATION SYSTEMS DIVISION, MELBOURNE, FL, FOX, ET AL.	ISS 3750; SYM_P_0068660	ISS 3759; SYM_P_0068682	602; 802	801, 803, 807	
1804	A SURVEY OF INTRUSION DETECTION TECHNIQUES, COMPUTERS & SECURITY, LUNT	ISS 3890	ISS 3903			
1805	KNOWLEDGE-BASED INTRUSION DETECTION, PROCEEDINGS OF THE AL SYSTEMS IN GOVERNMENT CONFERENCE, WASHINGTON DC, LUNT ET AL.	ISS 3912	ISS 3917			
1806	EXPERT SYSTEMS IN INTRUSION DETECTION: A CASE STUDY. IN PROCEEDINGS OF THE 11TH NATIONAL COMPUTER SECURITY CONFERENCE, PP. 74-81, SEBRING ET AL.	ISS 3936	ISS 3943	602; 802	801, 803, 807	
1807	HAYSTACK: AN INTRUSION DETECTION SYSTEM. IN PROCEEDINGS OF THE FOURTH AEROSPACE COMPUTER SECURITY APPLICATIONS CONFERENCE, PP. 37-44, SMAHA	ISS 4072	ISS 4079	602; 802	801, 803, 807	
1808	TRACTABLE INFERENCE FOR COMPLEX STOCHASTIC PROCESSES, PROCEEDINGS OF THE 14TH ANNUAL CONFERENCE ON UNCERTAINTY IN ARTIFICIAL INTELLIGENCE (UAI-98), MADISON, WI, BOYEN, ET AL.	<del>ISS 3482</del> ISS 3483	ISS 3484	Exhibit does not match description (in part); 106; 602; 802	801, 803, 807	
1809	OBSERVING NETWORK TRAFFIC-TECHNIQUES TO SOLD OUT THE GOOD, THE BAD, AND THE UGLY, WWW.CSC.GATECH.EDU/.ABOUT.COPELAND/8843/SLIDES/ANALYST-011027.PPT, COPELAND, J.	[CITED ON FACE OF PATENTS-IN-SUIT]		FRCP 37 (not produced); SRI reserves all other objections	Disclosed no later than filing of Complaint, as cited on the face of the patents-in-suit	
1810	INTRUSION DETECTION FAQ, STATISTICAL BASED APPROACH TO INTRUSION DETECTION, WWW.SANS.ORG/RESOURCES/IDFAQ/STATISTIC IDS.PHP, FARSHCHI, J.	ISS 3471	ISS 3478	602; 802	801, 803, 807	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1811	A COP ON THE BEAT, COLLECTING AND APPRAISING INTRUSION EVIDENCE, COMMUNICATION OF THE ACM, 42(7), GOAN, T.	ISS 4141	ISS 4148	602; 802	801, 803, 807	
1812	AN EXPERT SYSTEM APPLICATION FOR NETWORK INTRUSION DETECTION, PROCEEDINGS OF THE 14TH NATIONAL COMPUTER SECURITY CONFERENCE, WASHINGTON, DC, JACKSON, ET AL.	ISS 4164; SYM_P_0068987	ISS 4173; SYM_P_0069002	602; 802	801, 803, 807	
1813	REAL-TIME ANOMALY DETECTION USING A NONPARAMETRIC PATTERN RECOGNITION APPROACH, PROCEEDINGS OF THE 7TH ANNUAL COMPUTER SECURITY APPLICATIONS CONFERENCE, SAN ANTONIO, TEXAS, LANKEWICZ, ET AL.	ISS 4174	ISS 4183	602; 802	801, 803, 807	
1814	EVALUATING INTRUSION DETECTION SYSTEMS: THE 1998 DARPA OFF-LINE INTRUSION DETECTION EVALUATION, PROCEEDINGS OF THE 2000 DARPA, INFORMATION SURVIVABILITY CONFERENCE AND EXPOSITION, LIPPMANN ET AL.	ISS 3386	ISS 3400	602; 802	801, 803, 807	
1815	A NETWORK UNDER ATTACK, LEVERAGE YOUR EXISTING INSTRUMENTATION TO RECOGNIZE AND RESPOND TO HACKER ATTACKS <del>WWW.NETSCOUT.COM/FILES/INTRUSION-020118.PDF, MILLER, L.</del>	<del>ISS 3991</del> ISS 3992	ISS 3993	Exhibit does not match description (in part); 602; 802	801, 803, 807	
1816	WATCHER: THE MISSING PIECE OF THE SECURITY PUZZLE, PROCEEDINGS OF THE 17TH ANNUAL COMPUTER SECURITY APPLICATIONS CONFERENCE (ACSAC'01), MUNSON, ET AL.	ISS 3401	ISS 3410	602; 802	801, 803, 807	
1817	PRODUCTS FAQ, WWW.NETSCREEN.COM/PRODUCTS/FAQ.HTML, NETSCREEN	ISS 3411	ISS 3416	602; 802	801, 803, 807	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1818	<b>BARNES &amp; NOBLE.COM</b> - PROBABILISTIC REASONING IN INTELLIGENT SYSTEMS: NETWORKS OF PLAUSIBLE INFERENCE, MORGAN KAUFMANN PUBLISHERS, PEARL, J.	ISS 3417	ISS 3422	Exhibit does not match description - clarification needed; SRI reserves all objections		
1819	EMERALD TCP STATISTICAL ANALYZER 1998 EVALUATION RESULTS, WWW.SDL.SRI.COM/EMERALD/98-EVAL-ESTAT/INDEX.HTML, SKINNER	[CITED ON FACE OF PATENTS-IN-SUIT]; <b>ISS28447</b>	<b>ISS 28461</b>	FRCP 37 (not produced); SRI reserves all other objections	Disclosed no later than 10/17/05	
1820	ADAPTIVE MODEL-BASED MONITORING AND THREAT DETECTION, INFORMATION ASSURANCE BAA 98-34. SRI/STANFORD	[CITED ON FACE OF PATENTS-IN-SUIT]; <b>ISS_00354817</b>	<b>ISS_00354854</b>	FRCP 37 (not produced); SRI reserves all other objections	Disclosed no later than 11/11/05	
1821	DISCOVERY: AN EXPERT SYSTEM IN THE COMMERCIAL DATA SECURITY ENVIRONMENT, FOURTH IFIP SYMPOSIUM ON INFORMATION SYSTEMS SECURITY, MONTE CARLO, TENER	ISS 3433	ISS 3441	602; 802	801, 803, 807	
1822	STATISTICAL METHODS FOR COMPUTER USAGE ANOMALY DETECTION USING NIDES (NEXT-GENERATION INTRUSION DETECTION EXPERT SYSTEM), 3RD INTERNATIONAL WORKSHOP ON ROUGH SETS AND SOFT COMPUTING, SAN JOSE CA 1995, 306-311, VALDES, ET AL.	ISS 3717	ISS 3722			
1823	THE CORE OF CYLANTSECURE, WHITE PAPERS, WWW.CYLANT.COM/PRODUCTS/CORE.HTML, CYLANT INC., PP. 1-4. WIMER, S.	ISS 3461	ISS 3464	602; 802	801, 803, 807	
1824	A HIERARCHICAL ANOMALY NETWORK INTRUSION DETECTION SYSTEM USING NEURAL NETWORK CLASSIFICATION, PROCEEDINGS OF THE 2001 WSES INTERNATIONAL CONFERENCE ON NEURAL NETWORKS AND APPLICATIONS (NNA'01), PUERTO DE LA CRUZ, CANARY ISLANDS, SPAIN, ZHANG, ET AL.	ISS 3465	ISS 3470	602; 802	801, 803, 807	



C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1825	STATE TRANSITION ANALYSIS: A RULE-BASED INTRUSION DETECTION APPROACH, IEEE TRANSACTIONS ON SOFTWARE ENGINEERING, VOL. 21, NO. 3, ILGUN ET AL.	ISS 3774	ISS 3792	602; 802	801, 803, 807	
1826	INTRUSION DETECTION FOR THE MILLENNIUM, ISS TECHNOLOGY BRIEF, INTERNET SECURITY SYSTEMS	ISS 4158	ISS 4163	602; 802	801, 803, 807	
1827	LETTER FROM R. ABRAMSON TO M. SCHALLUP RE: SRI NETWORK SECURITY PATENTS	SRI 018076	SRI 018078			
1828	EMAIL STRING FROM R. ABRAMSON TO D. STRINGER-CALVR RE: EMERALD FOLLOW-UP	SRI 284296	SRI 284299			
1829	FED EX SHIPMENT LABEL DATED 01/20/04 FROM R. ROOF TO M. SCHALLOP	SRI 018080				
1830	LETTER FROM R. ABRAMSON TO M. SCHALLOP RE: SRI NETWORK SECURITY PATENTS	SRI 018075				
1831	LETTER FROM R. ABRAMSON TO M. SCHALLOP RE: RESPONSE TO LETTER OF 04/23/04 WHICH ACCUSED SRI OF HAVING REFUSED TO PROVIDE BASIS OF POSITION SYMANTEC REQUIRES A LICENSE	SRI 018069	SRI 019071			
1832	LETTER DATED R. ABRAMSON TO R. MACCHIA, SR. VP AND CFO @ ISS RE: SRI NETWORK SECURITY PATENTS	SRI 009430				
1833	DECLARATION OF RICHARD ABRAMSON IN SUPPORT OF SRI'S MOTION TO DISMISS TO FED. R. CIV. PROC. 12(B)(1)	SRI 286554	SRI 286567			
1834	EMAIL FROM R. ABRAMSON TO M. LYONS RE: SRI INTRUSION DETECTION PATENTS	SRIE 0303897		402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1835	EMAIL FROM P. PORRAS RE: INFO ON EMERALD LICENSE DISTRIBUTIONS	SRIE 0029523		402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1836	POWER POINT SLIDES OF SRI "THE SOUL OF SILICON VALLEY" BOARD OF DIRECTORS MEETING 2005 BUSINESS PLAN, AND 2005 YTD PERFORMANCE	<del>SRI 23646</del> SRI 023646	<del>SRI 23734</del> SRI 023734	402; 403; 501; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1837	SRI EMERALD: INTEGRATED ENTERPRISE DEFENSE	SRIE 0132972	SRIE 0132990	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1838	LICENSE AGREEMENT BETWEEN SRI AND ALERTSOFT	SRI 144824	SRI 144845	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1839	MEETING MINUTES RE: ATOMIC TANGERINE DISTRIBUTION	SRIE 0344528	SRIE 0344535	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 804, 807, 901, 902	
1840	POWERPOINT SLIDES UNDATED - ALERTSOFT FUNDRAISING	SRI 016509	SRI 016519	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1841	ALERTSOFT BOARD MEETING	SRI 016692	SRI 016698	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1842	ALERTSOFT BUSINESS PLAN	SRI 088028	SRI 088043	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1843	EMAIL STRING FROM D. BERCOV TO P. PORRAS, P. LINCOLN RE: CONFERENCE CALL TO DIGITAL ISLAND ABOUT EMERALD	SRIE 0023808	SRIE 0023809	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1844	EMERALD LICENSING PROGRAM	SRIE 0133907	SRIE 0133915	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1845	EMAIL STRING FROM V. STAVRIDOU TO D. BERCOV RE: RECOURSE MATTER	SRIE 0305733	SRIE 0305734	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1846	U.S. PATENT APPLICATION PUBLICATION NO. 0093514 (VALDES ET AL)	[FONG DEP. EX 5]				
1847	1 PAGE DOCUMENT - RICHARD W. STEVENS, TCP/IP ILLUSTRATED, VOL. 1: THE PROTOCOLS, ADDISON-WESLEY, 1994 ISBN 0-201-63346-9, INSIDE FRONT COVER	[FONG DEP. EX 8]		106; 602; 802; 901	801, 803, 807, 901, 902	
1848	FIGURE 1.1 - THE FOUR LAYERS OF THE TCP/IP PROTOCOL SUITE - RICHARD W. STEVENS, TCP/IP ILLUSTRATED, VOL. 1: THE PROTOCOLS, ADDISON-WESLEY, 1994, ISBN 0-201-63346-9, PAGE 2	[FONG DEP. EX 10]		106; 602; 802; 901	801, 803, 807, 901, 902	
1849	ISS AND SYMANTEC'S NOTICE OF DEPOSITION OF SRI PURSUANT TO FRCP 30(B)(6)	[HOGSETT DEP. EX. 1]		102; 103; 403	403	
1850	EMAIL FROM M. HOGSETT TO CSL-STAFF, CSL- VISITORS RE: CSL INTERNAL WEB PAGES	SRIE 0011344				
1851	EMAIL FROM M. HOGSETT TO CSL- STAFF@CSL.SRI.COM RE: WEB/FTP SERVER	SRIE 0333492				

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1852	EMAIL FROM M. HOGSETT TO EMERALD DEVELOPERS @CSL.SRI.COM RE: EMERALD MACHINES SUMMARY	SRIE 0253910				
1853	EMAIL FROM P. PORRAS TO M. HOGSETT RE: EMERALD GROUP MAILING LIST	SRIE 0009681				
1854	EMAIL FROM M. HOGSETT TO P. PORRAS RE: ALEXA INTERNET TOUR - ARCHIVE OF THE WEB	SRIE 0008815	SRIE 0008817			
1855	EMAIL FROM M. HOGSETT TO INFO RE: WWW ACCESSES FROM GREEN.ALEXA.COM	SRIE 0011840		802; 901	801, 803, 807, 901, 902	
1856	EMAIL FROM D. DEAN TO ALL@CSL.SRI.COM RE: SDL -STAFF ANNOUNCING/PROJECT/CONF-PROC	SRIE 0248162				
1857	MEMO FROM P. LINCOLN TO EMIP@MAPLE.CSL.SRI.COM RE: BUSINESS PLANETTES	SRI 112232	SRI 112238	402; 403; 602; 801; 901	401, 402, 403, 801, 803, 807, 901, 902	
1858	EMAIL FROM P. LINCOLN TO P. PORRAS RE: KITAHARA	SRIE 0017115		402; 403; 602; 801; 901	401, 402, 403, 801, 803, 807, 901, 902	
1859	POWERPOINT SLIDES - ALERTSOFT - SEE. THINK. ACT	SRIE 0330740	SRIE 0330753	402; 403; 602; 801; 901	401, 402, 403, 801, 803, 807, 901, 902	
1860	EMAIL FROM P. LINCOLN TO CSLSTAFF RE: SRI SPINOUT IPO; NUAN	SRIE 014403 <del>SRIE 0014403</del>		402; 403; 602; 801; 901	401, 402, 403, 801, 803, 807, 901, 902	
1861	SLIDE DESCRIPTIONS - TECHNICAL PLAN SUMMARY V0.1 - VERSION	SRI 098098	SRI 098105	402; 403; 602; 801; 901	401, 402, 403, 801, 803, 807, 901, 902	
1862	FIGURE 27.2 FROM RICHARD W. STEVENS, TCP/IP ILLUSTRATED, VOL. 1: THE PROTOCOLS, ADDISON-WESLEY, 1994, ISBN 0-201-63346-9, PAGE 423	<del>[LINDQVIST DEP. EX. 8]</del> [LINDQVIST DEP. EX. 9]		602; 802; Exhibit does not match description - clarification needed; SRI reserves all objections	801, 803, 807	
1863	FIGURE 6.3 FROM RICHARD W. STEVENS, TCP/IP ILLUSTRATED, VOL. 1: THE PROTOCOLS, ADDISON-WESLEY, 1994, ISBN 0-201-63346-9, PAGE 71	<del>[LINDQVIST DEP. EX. 11]</del> [LINDQVIST DEP. EX. 13]		602; 802; Exhibit does not match description - clarification needed; SRI reserves all objections	801, 803, 807	
1864	EXPERT SOURCE CODE PROGRAM INFORMATION	SYM_P_0549715	SYM_P_0549718	402; 403; 602; 802	401, 402, 403, 801, 803, 807	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1865	FIGURE 6.3 FROM RICHARD W. STEVENS, TCP/IP ILLUSTRATED, VOL. 1: THE PROTOCOLS, ADDISON-WESLEY, 1994, ISBN 0-201-63346-9, PAGE 71, FIGURE 6.3	[LINDQVIST DEP. EX. 13]		106; 602; 802; 901	801, 803, 807, 901, 902	
1866	E-MAIL FROM U. LINDQVIST TO U. LINDQVIST RE: BACKUP REFS	SRIE 0297319	SRIE 0297371			
1867	TECHNOLOGY PURCHASE AGREEMENT AND RESEARCH ALLIANCE BETWEEN SRI AND DIGITAL ISLAND, INC	SRI 280450	SRI 280469	402; 403; 602; 801; 901	401, 402, 403, 801, 803, 807, 901, 902	
1868	INITIAL ACTION BY WRITTEN CONSENT OF THE BOARD OF DIRECTORS OF ALERTSOFT, INC.	SRI 017097	SRI 017101	402; 403; 602; 801; 901	401, 402, 403, 801, 803, 807, 901, 902	
1869	MEETING ABOUT ATOMIC TANGERINE DISTRIBUTION	SRIE 0419267	SRIE 0419274	402; 403; 602; 801; 901	401, 402, 403, 801, 803, 804, 807, 901, 902	
1870	INFORMATION SHEET RE: INTRUSION DETECTION	SRIE 0456850		402; 403; 602; 801; 901	401, 402, 403, 801, 803, 807, 901, 902	
1871	EMAIL FROM P. LINCOLN TO V. STAVRIDOU RE: SPINOFFS	SRIE 0397800		402; 403; 602; 801; 901	401, 402, 403, 801, 803, 807, 901, 902	
1872	E-MAIL FROM P. NEUMAN TO T. LUNDT RE: URGENT URGENT DATED 08/05/97	SRIE 0020790	SRIE 0020794			
1873	PATENT NO. U.S. 6,704,874 B1 PORRAS ET AL DATED 03/09/04	[PORRAS DEP. EX. 6]		403	403	
1874	DETECTION METHODS	[PORRAS DEP. EX. 23]		402; 403	401, 402, 403	
1875	NETWORK TRAFFIC DATA	[PORRAS DEP. EX. 24]		402; 403; 602; 802	401, 402, 403, 801, 803, 807	
1876	PROJECT/EMERALD/DEVEL/SRC WITH SYM PRODUCTION RANGES	[PORRAS DEP. EX. 37]		402; 403; 602; 901	401, 402, 403, 901, 902	
1877	EMERALD™ COPYRIGHT 1997 SRI INTERNATIONAL	SYM P 0549715	SYM_P_0549716			
1878	DATA/EMERALDS/DEVEL	[PORRAS DEP. EX. 39]		402; 403; 602; 901	401, 402, 403, 901, 902	
1879	E-MAIL FROM P. PORRAS TO ULF L RE: PBEST IMPORTED C ROUTINES DATED 10/22/98	<del>SRIE 075178-</del> SRIE 0275178	<del>SRIE 075184</del> SRIE 0275184	Bates Numbers do not match document description; SRI reserves all objections	Disclosed no later than Porras 30(b)(6) Deposition 3/30/06	
1880	INTRODUCTION / EBAYES-TCP	SRIE 0126661	SRIE 0126662	602; 802; 901	801, 803, 807, 901, 902	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1881	E-MAIL FROM K. SKINNER TO DLY; PORRAS RE: MY ACCOUNT DATED 03/05/97	SRIE 0049483				
1882	E-MAIL FROM A. VALDES TO P. PORRAS; K. SKINNER RE: NIDES DATA DATED 04/04/87	SRIE 0018834				
1883	E-MAIL FROM K. SKINNER TO PORRAS; VALDES RE: FINALIZING EVENT STREAM EXPERIMENT DATED 10/29/97	SRIE 0018017				
1884	E-MAIL FROM K. SKINNER TO PORRAS RE: THOUGH ON FTP DATA DATED 05/08/98	<del>SRIE 000773</del> SRIE 0007733				
1885	SRI INTERNATIONAL'S RESPONSES TO DEFENDANT SYMANTEC'S FIRST SET OF INTERROGATORIES [NOS. 1-12] DATED 08/29/05	[SKINNER DEP. EX. 6]		See Response for Objections		
1886	E-MAIL FROM P. PORRAS TO A. VALDES RE: HAPPY NEW YEAR.	SRIE 0051606	SRIE 0051607			
1887	INVENSYS / FOXBORO	SRIE 0373481	SRIE 0373499	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1888	E-MAIL FROM P. PORRAS TO ULF; VALDES; MWFONG; SKINNER; NITZ; CHEUNG; ALMGREN; HOGSETT RE: OKI/KDD LICENSE DISTRIBUTIONS	SRIE 0163792		402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1889	U.S. PATENT APPLICATION PUBLICATION NO. US 2004/0010718 DATED 01/15/04	[TONG DEP. EX. 7]		403	403	
1890	U.S. PATENT APPLICATON PUBLICATION NO. US 2004/0221191 DATED 11/04/04	[TONG DEP. EX. 8]		403	403	
1891	NOTICE OF SUBPOENA FOR DEPOSITION OF TIMOTHY GIBSON DATED 03/15/06	[GIBSON DEP. EX. 1]		403	403	
1892	PATENTLY UNNECESSARY POLITICS BY D. FEIGENBAUM FRM BUSINESS - THE BOSTON GLOBE DATED 01/09/01	[FEIGENBAUM DEP. EX. 1]		402; 403; 602; 802	401, 402, 403, 801, 803, 807	
1893	NEXT GENERATION INTRUSION DETECTION EXPERT SYSTEM (NIDES) A SUMMARY BY D. ANDERSON, T. FRIVOLD, A. VALDES DATED 05/00/95	[KOZIK DEP. EX. 10]				
1894	"INTRUSION DETECTION FOR LINK-STATE ROUTING PROTOCOLS" BY WU, WANG, VETTER, CLEAVELAND II, JOU, GONG, SARGOR, DATED 12/02/96	[KOZIK DEP. EX. 14]		602; 802	801, 803, 807	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1895	HANDWRITTEN TECHNICAL NOTES OF FRANK JOU from Santa Cruz meeting with T. LUNT, 10/24/96	[LUNT DEP. EX. 15]		Inappropriate Description; 602; 802; 901	801, 803, 807, 901, 902	
1896	EMAIL STRING FROM T. LUNT, P. PORRAS RE DIRECTION OF CIDF	[LUNT DEP. EX. 31]		402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1897	SRI'S RESPONSE TO SYMANTEC'S FIRST SET OF REQUESTS FOR ADMISSION (NOS. 1-4)			See Response for Objections		
1898	SRI'S RESPONSES TO SYMANTEC'S SECOND SET OF REQUESTS FOR ADMISSION (NOS. 5-9)			See Response for Objections		
1899	SRI'S RESPONSES TO ISS-DE'S FIRST SET OF INTERROGATORIES (NOS. 1-7)			See Response for Objections		
1900	SRI'S FIRST SUPPLEMENTAL RESPONSE TO INTERROGATORY NO. 6 OF ISS-DE'S FIRST SET OF INTERROGATORIES (NOS. 1-7)			See Response for Objections		
1901	SRI'S SECOND SUPPLEMENTAL RESPONSE TO ISS-DE'S FIRST SET OF INTERROGATORIES (NOS. 1-7)			See Response for Objections		
1902	SRI'S SUPPLEMENTAL RESPONSE TO ISS-DE'S FIRST SET OF INTERROGATORIES NOS. 1, 2, AND 6			See Response for Objections		
1903	SRI'S RESPONSES TO ISS-GA'S FIRST SET OF INTERROGATORIES (NOS. 1-18)			See Response for Objections		
1904	SRI'S AMENDED RESPONSE TO ISS-GA'S FIRST SET OF INTERROGATORIES, INTERROGATORY NO. 17			See Response for Objections		
1905	SRA'S FIRST SUPPLEMENTAL RESPONSE TO INTERROGATORY NOS. 7-9, 12 AND 14 OF ISS-GA'S FIRST SET OF INTERROGATORIES (NOS. 1-18)			See Response for Objections		
1906	SRI'S SECOND SUPPLEMENTAL RESPONSES TO ISS-GA'S FIRST SET OF INTERROGATORIES (NOS. 1-18)			See Response for Objections		
1907	SRI'S RESPONSES TO ISS-GA'S SECOND SET OF INTERROGATORIES NOS. 19-20 AND SRI'S THIRD SUPPLEMENTAL RESPONSE TO ISS-GA'S INTERROGATORY NO. 17			See Response for Objections		

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1908	SRI'S SUPPLEMENTAL RESPONSE OF JANUARY 9, 2006 TO ISS-GA'S INTERROGATORY NO. 7			See Response for Objections		
1909	SRI'S RESPONSES TO ISS-GA'S THIRD SET OF INTERROGATORIES NOS. 21-23			See Response for Objections		
1910	SRI'S SUPPLEMENTAL RESPONSE TO ISS-GA'S INTERROGATORIES NOS. 1,2,11,16,17 FIRST SET OF INTERROGATORIES AND NO. 19 OF SECOND SET OF INTERROGATORIES			See Response for Objections		
1911	SRI'S RESPONSES TO SYMANTEC'S FIRST SET OF INTERROGATORIES (NOS. 1-12)			See Response for Objections		
1912	SRI'S RESPONSETO SYMANTEC'S SECOND SET OF INTERROGATORIES			See Response for Objections		
1913	SRI'S FIRST SUPPLEMENTAL RESPONSE TO INTERROGATORY NOS. 4-10 AND 12 OF SYMANTEC'S FIRST SET OF INTERROGATORIES (NOS. 1-12)			See Response for Objections		
1914	SRI'S RESPONSE TO SYMANTEC'S THIRD SET OF INTERROGATORIES (NOS. 18-19)			See Response for Objections		
1915	SRI'S SECOND SUPPLEMENTAL RESPONSES TO SYMANTEC'S FIRST SET OF INTERROGATORIES (NOS. 1-12)			See Response for Objections		
1916	SRI'S FIRST SUPPLEMENTAL RESPONSE TO SYMANTEC'S SECOND SET OF INTERROGATORIES (NOS. 13-17)			See Response for Objections		
1917	SRI'S SUPPLEMENTAL RESPONSE OF JANUARY 9, 2006 TO SYMANTEC'S INTERROGATORY NO. 4			See Response for Objections		
1918	SRI'S SUPPLEMENTAL RESPONSE TO INTERROGATORIES NOS. 12 AND 15			See Response for Objections		
1919	SRI'S FIRST SUPPLEMENTAL RESPONSE TO INTERROGATORY NO. 5 AND SECOND SUPPLEMENTAL RESPONSE TO INTERROGATORY NO. 7 OF SYMANTEC'S FIRST SET OF INTERROGATORIES (NOS. 1-12)			See Response for Objections		



C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1920	SRI'S SECOND SUPPLEMENTAL RESPONSE TO INTERROGATORIES NOS. 5 AND 8 AND THIRD SUPPLEMENTAL RESPONSE TO INTERROGATORY NO. 7 OF SYMANTEC'S FIRST SET OF INTERROGATORIES (NOS. 1-12)			See Response for Objections		
1921	SRI'S RESPONSE TO SYMANTEC'S FIFTH SET OF INTERROGATORIES			See Response for Objections		
1922	SRI'S SUPPLEMENTAL RESPONSE TO SYMANTEC'S INTERROGATORIES NOS. 1, 12 OF FIRST SET OF INTERROGATORIES , 13 AND 15 OF SECOND SET OF INTERROGATORIES			See Response for Objections		
1923	PRESS RELEASE - ISS ANNOUNCES NEW VERSION OF LEADING REAL-TIME SECURITY ATTACK RECOGNITION AND RESPONSE TOOL	ISS 00357263		602; 802; 901	801, 803, 807, 901, 902	
1924	PRESS RELEASE - INTERNET SECURITY SYSTEMS LAUCHES REALSECURE 1.0 FOR WINDOWS NT	ISS 00357262		602; 802; 901	801, 803, 807, 901, 902	
1925	REALSECURE 1.0 USER GUIDE AND REFERENCE MANUAL	ISS 00354437	ISS 00354465	602; 802	801, 803, 807	
1926	REALSECURE 1.0 FOR WINDOWS NT FROM WINDOWS NT MAGAZINE	ISS 02125872	ISS 02125875	602; 802	801, 803, 807	
1927	MORE ABOUT REALSECURE - GENERAL DESCRIPTION AND COMPARISON TO EXISTING SYSTEMS FROM <a href="http://web.archive.org/web/19970721183218/iss.net/prod/rs3.html">HTTP://WEB.ARCHIVE.ORG/WEB/19970721183218/ISS.NET/PROD/RS3.HTML</a>	ISS 00357169	ISS 00357178	602; 802; 901	801, 803, 807, 901, 902	
1928	PAUL HICKMAN AFFIDAVIT WITH ARCHIVE.ORG DOUCMENTS; <a href="http://web.archive.org/web/19970721183227/iss.net/prod/rs_faq.html">HTTP://WEB.ARCHIVE.ORG/WEB/19970721183227/ISS.NET/PROD/RS_FAQ.HTML</a> and <a href="http://web.archive.org/web/199709202307/www.iss.net/prod/rs_wp-realtime.pdf">HTTP://WEB.ARCHIVE.ORG/WEB/199709202307/www.iss.net/prod/rs_wp-realtime.pdf</a>	ISS 02126019	ISS 02126079	602; 802; Exhibit does not match description (in part)	801, 803, 807	
1929	ISS PRESS RELEASES - BUILT-IN ATTACK RECOGNITION CAPABILITIES GIVE ORGANIZATIONS POWER TO DETECT AND RESPOND TO ATTACKS BEFORE ITS TOO LATE	ISS 00357164	ISS 00357165	602; 802; 901	801, 803, 807, 901, 902	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1930	REAL-TIME ATTACK RECOGNITION AND RESPONSE: A SOLUTION FOR TIGHTENING NETWORK SECURITY	ISS 00357245	ISS 00357259	602; 802; 901	801, 803, 807, 901, 902	
1931	PAUL HICKMAN AFFIDAVIT WITH ARCHIVE.ORG DOCUMENTS - REALSECURE 1.2 USER GUIDE AND REFERENCE MANUAL	ISS 02126266	ISS 02126448	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1932	CYBERCOPS BY Z. MOUKHEIBER - FORBERS MAGAZINE	ISS 02125861 ISS 02125900	ISS 02125864 ISS 02125902	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
1933	SUNSCREEN EFS CONFIGURATION AND MANAGEMENT GUIDE	SUN_0000501 SUN_0000512 SUN_0000600	SUN_0000506 SUN_0000521 SUN_0000608	602; 802	801, 803, 807	
1934	EMAIL FROM A. VALDES TO P. PORRAS RE: SUBMISSION TO SNDSS 98	SRIE 0018138				
1935	EMAIL STRING FROM G. JACKSON TO P. PORRAS RE: LIVE TRANFFIC ANALYSIS	SRIE 0052257	SRIE 0052258			
1936	SRI INVENTION DISCLOSURE FORM - P-3928	SRI 287656	SRI 287659			
1937	EMAIL FROM P. PORRAS TO A. VALDES RE: CALL FROM STEVEN WEINER WHO HAS LAWYERS WORKING ON TOPICS CONCERNING LIVE TRAFFIC PAPER	SRIE 0408674				
1938	EMAIL FROM P. PORRAS TO E. DAVIS RE: INVENTION DISCLOSURE FOR EMERALD	SRIE 0408668				
1939	INTERNET SOCIETY HOMEPAGE	[COMPTON DECL. EX. A TO SRI'S SJ MOTION THAT LIVE TRAFFIC IS NOT A PRINTED PUBLICATION]				
1940	CALL FOR PAPERS: NDSS 98: THE INTERNET SOCIETY SYMPOSIUM ON NETWORK AND DISTRIBUTED SYSTEM SECURITY, SAN DIEGO, CA	[COMPTON DECL. EX. B TO SRI'S SJ MOTION THAT LIVE TRAFFIC IS NOT A PRINTED PUBLICATION]				

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1941	INTERNET SOCIETY CALL FOR PAPERS: THE INTERNET SOCIETY SYMPOSIUM ON NETWORK AND DISTRIBUTED SYSTEM SECURITY	[COMPTON DECL. EX. C TO SRI'S SJ MOTION THAT LIVE TRAFFIC IS NOT A PRINTED PUBLICATION]				
1942	THE EMERALD PROJECT, CURRENT DOWNLOADS	[COMPTON DECL. EX. J TO SRI'S SJ MOTION THAT LIVE TRAFFIC IS NOT A PRINTED PUBLICATION]; SRI 094295				
1943	INTERNET ARCHIVE WAYBACK MACHINE SEARCH RESULTS	[COMPTON DECL. EX. K TO SRI'S SJ MOTION THAT LIVE TRAFFIC IS NOT A PRINTED PUBLICATION]; SYM P 0506550				
1944	<del>INTRUSION DETECTION: THE APPLICATION OF FEATURE SELECTION OF COMPARISON OF ALGORITHMS, AND THE APPLICATION OF A WIDE AREA NETWORK ANALYZER BY J.E. DOAK, M.S. THESIS;</del> Towards a Dynamic System for Accountability and Intrusion Detection in a Networked Environment, M.S. Thesis of Terrance L. Goan Jr., Division of Computer Science, U.C. Davis	SYM_P_0598736	SYM_P_0598795	FRCP 37 (untimely produced)	Disclosed no later than 3/30/06	
1945	INTERNETWORK SECURITY MONITOR BY L.T. HEBERLEIN ET AL., PROC. OF 15TH NATIONAL COMPUTER SECURITY CONFERENCE, PGS. 262- 271	SYM_P_0069244	SYM_P_0069254	602; 802	801, 803, 807	
1946	MANAGING INTERNETWORKS WITH SNMP, 2ND EDITION BY M. MILLER	SYM_P_0503966	SYM_P_0504693	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
1947	EMAIL FROM P. PORRAS TO T. LUNT, A. VALDES RE ANOMALY DETECTION	SRIE 0037570	SRIE 0037571			

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1948	CURRICULUM VITAE OF DR. GEORGE KESIDIS	[COMPTON DECL. EX. A TO SRI'S RESPONSE TO DEFENDANTS' JOINT MOTION TO LIMIT TESTIMONY OF GEORGE KESIDIS]				
1949	EMERALD POWERPOINT, DARPA CONTRACT NO. F30602-96-C-0294 BY P. PORRAS	SRI 105589	SRI 105609			
1950	SRI INVENTION DISCLOSURE FORM, DOCKET NO. P-3928	SRI 287656	SRI 287659			
1951	INTERNET ARCHIVE: HTTP://WWW.ARCHIVE.ORG/INDEX.PHP	[STEMPNIEWICZ DECL. EX. A TO ISS'S REPLY BRIEF IN SUPPORT OF ITS MOTION TO PRECLUDE SRI FROM DISPUTING THE EVIDENCE ESTABLISHING THAT THE LIVE TRAFFIC PAPER IS AN INVALIDATING REFERENCE]		602; 802; 901	801, 803, 807, 901, 902	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1952	WAYBACK MACHINE SEARCH RESULTS FOR HTTP://WWW.CLS.SRI.COM	[STEMPNIEWICZ DECL. EX. B TO ISS'S REPLY BRIEF IN SUPPORT OF ITS MOTION TO PRECLUDE SRI FROM DISPUTING THE EVIDENCE ESTABLISHING THAT THE LIVE TRAFFIC PAPER IS AN INVALIDATING REFERENCE]		602; 802; 901	801, 803, 807, 901, 902	
1953	SRI COMPUTER SCIENCE LABORATORY WEBPAGE	[STEMPNIEWICZ DECL. EX. C TO ISS'S REPLY BRIEF IN SUPPORT OF ITS MOTION TO PRECLUDE SRI FROM DISPUTING THE EVIDENCE ESTABLISHING THAT THE LIVE TRAFFIC PAPER IS AN INVALIDATING REFERENCE]				

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1954	WACKBACK MACHINE SEARCH RESULTS FOR HTTP://WWW.CLS.SRI.COM/INTRUSION.HTML	[STEMPNIEWICZ DECL. EX. D TO ISS'S REPLY BRIEF IN SUPPORT OF ITS MOTION TO PRECLUDE SRI FROM DISPUTING THE EVIDENCE ESTABLISHING THAT THE LIVE TRAFFIC PAPER IS AN INVALIDATING REFERENCE]		602; 802; 901	801, 803, 807, 901, 902	
1955	SRI'S INTRUSION DETECTION HOMEPAGE	[STEMPNIEWICZ DECL. EX. E TO ISS'S REPLY BRIEF IN SUPPORT OF ITS MOTION TO PRECLUDE SRI FROM DISPUTING THE EVIDENCE ESTABLISHING THAT THE LIVE TRAFFIC PAPER IS AN INVALIDATING REFERENCE]				

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1956	WAYBACK MACHINE SEARCH RESULTS FOR HTTP:WWW.CLS.SRI.COM/EMERALD/INDEX.HT ML	[STEMPNIEWICZ DECL. EX. F TO ISS'S REPLY BRIEF IN SUPPORT OF ITS MOTION TO PRECLUDE SRI FROM DISPUTING THE EVIDENCE ESTABLISHING THAT THE LIVE TRAFFIC PAPER IS AN INVALIDATING REFERENCE]		602; 802; 901	801, 803, 807, 901, 902	
1957	EMERALD NETWORK INTRUSION DETECTION HOME PAGE	[STEMPNIEWICZ DECL. EX. G TO ISS'S REPLY BRIEF IN SUPPORT OF ITS MOTION TO PRECLUDE SRI FROM DISPUTING THE EVIDENCE ESTABLISHING THAT THE LIVE TRAFFIC PAPER IS AN INVALIDATING REFERENCE]				



C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1958	WAYBACK MACHINE SEARCH RESULTS FOR HTTP://WWW.CLS.SRI.COM/EMERALD/DOWNLO ADS.HTML	[STEMPNIEWICZ DECL. EX. H TO ISS'S REPLY BRIEF IN SUPPORT OF ITS MOTION TO PRECLUDE SRI FROM DISPUTING THE EVIDENCE ESTABLISHING THAT THE LIVE TRAFFIC PAPER IS AN INVALIDATING REFERENCE]		602; 802; 901	801, 803, 807, 901, 902	
1959	WAYBACK MACHINE SEARCH RESULTS: HTTP://FTP:/FTP.CLS.SRI.COM/PUB/GATEWAY98. PS NOT IN ARCHIVE	[STEMPNIEWICZ DECL. EX. K TO ISS'S REPLY BRIEF IN SUPPORT OF ITS MOTION TO PRECLUDE SRI FROM DISPUTING THE EVIDENCE ESTABLISHING THAT THE LIVE TRAFFIC PAPER IS AN INVALIDATING REFERENCE]		602; 802; 901	801, 803, 807, 901, 902	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1960	WAYBACK MACHINE ADVANCED SEARCH RESULTS FOR HTTP://WEB.ARCHIVE.ORG/HTTP://WWW.CNET.COM	[STEMPNIEWICZ DECL. EX. L TO ISS'S REPLY BRIEF IN SUPPORT OF ITS MOTION TO PRECLUDE SRI FROM DISPUTING THE EVIDENCE ESTABLISHING THAT THE LIVE TRAFFIC PAPER IS AN INVALIDATING REFERENCE]		602; 802; 901	801, 803, 807, 901, 902	
1961	WAYBACK MACHINE SEARCH RESULTS FOR WWW.CLS.SRI.COM/EMERALD	[STEMPNIEWICZ DECL. EX. M TO ISS'S REPLY BRIEF IN SUPPORT OF ITS MOTION TO PRECLUDE SRI FROM DISPUTING THE EVIDENCE ESTABLISHING THAT THE LIVE TRAFFIC PAPER IS AN INVALIDATING REFERENCE]		602; 802; 901	801, 803, 807, 901, 902	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1962	WAYBACK MACHINE SEARCH RESULTS FOR HTTP://WWW.CLS.SRI.COM/EMERALD	[STEMPNIEWICZ DECL. EX. N TO ISS'S REPLY BRIEF IN SUPPORT OF ITS MOTION TO PRECLUDE SRI FROM DISPUTING THE EVIDENCE ESTABLISHING THAT THE LIVE TRAFFIC PAPER IS AN INVALIDATING REFERENCE]		602; 802; 901	801, 803, 807, 901, 902	
1963	CHAPTER 14 OF PROCEEDINGS OF THE 14TH NATIONAL COMPUTER SECURITY CONFERENCE: DIDS (DISTRIBUTED INTRUSION DETECTION SYSTEM) - MOTIVATION, ARCHITECTURE, AND AN EARLY PROTOTYPE	DD_0000018	DD_0000034	106; 602; 802	801, 803, 807	
1964	NETWORK MAGAZINE VOL. 12, NO. 10: "DETECTING NETWORK INTRUDERS" BY R. POWER AND R. FARROW; PC WEEK MAGAZINE VOL. 14, NO. 37; PRESS RELEASE: "WHEELGROUP RELEASES NETRANGER VERSION 2.0" DATED 08/25/97	SYM_P_0078627	<del>SYM_P_0074526</del> <del>SYM_P_0078630</del>	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1965	INDEX OF FTP://FTP.CLS.SRI.COM/ INDEX OF FTP://FTP.CLS.SRI.COM/PUB INDEX OF FTP://FTP.CLS.SRI.COM/PUB/EMERALD	[MOORE DECL. EX. F TO ANSWERING BRIEF OF DEFENDANTS TO SRI'S MOTION FOR PARTIAL SJ THAT THE LIVE TRAFFIC ARTICLE IS NOT A PRINTED PUBLICATION]		106; 402; 403	401, 402, 403	
1966	EMAIL FROM P. PORRAS	SRIE 0053201				
1967	EMAIL FROM P. PORRAS	SRIE 0051584		402; 403	401, 402, 403	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1968	PERSONAL SECURITY ASSISTANCE FOR SECURE INTERNET COMMERCE (POSITION PAPER) BY A.R. SVERKER JANSSON	[MOORE DECL. EX. 1 TO ANSWERING BRIEF OF DEFENDANTS TO SRI'S MOTION FOR PARTIAL SJ THAT THE LIVE TRAFFIC ARTICLE IS NOT A PRINTED PUBLICATION]		402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1969	COVER PAGE TO ESSAY "PRACTICAL ARCHITECTURES FOR SURVIVABLE SYSTEMS AND NETWORKS: PHASE ONE FINAL REPORT"; EXCERPT FROM BIBLIOGRAPHY	SRI 039782 SRI 039951		106; 602; 802	801, 803, 807	
1970	EMAIL FROM P. PORRAS	SRIE 0053363				
1971	EMAIL FROM P. PORRAS	SRIE 0053201				
1972	EMAIL FROM P. PORRAS	SRIE 0053367				
1973	GOOGLE WEB RESULTS FOR "FTP.CSL.SRI.COM"	[MOORE DECL. EX. M TO ANSWERING BRIEF OF DEFENDANTS TO SRI'S MOTION FOR PARTIAL SJ THAT THE LIVE TRAFFIC ARTICLE IS NOT A PRINTED PUBLICATION]		402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1974	VOLUME INDEX TO THE RISKS DIGEST: FORUM ON RISKS TO THE PUBLIC IN COMPUTERS AND RELATED SYSTEMS, ACM COMMITTEE ON COMPUTERS AND PUBLIC POLICY, MODERATOR: PETER G. NEUMANN	[MOORE DECL. EX. O TO ANSWERING BRIEF OF DEFENDANTS TO SRI'S MOTION FOR PARTIAL SJ THAT THE LIVE TRAFFIC ARTICLE IS NOT A PRINTED PUBLICATION]		402; 403; 602; 901	401, 402, 403, 901, 902	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1975	TABLE OF CONTENTS TO THE RISKS DIGEST VOLUME 15: ISSUE 79; TABLE OF CONTENTS TO THE RISKS DIGEST VOLUME 16: ISSUE 64; TABLE OF CONTENTS TO THE RISKS DIGEST VOLUME 16: ISSUE 69; TABLE OF CONTENTS TO THE RISKS DIGEST VOLUME 18: ISSUE 25	[MOORE DECL. EX. P TO ANSWERING BRIEF OF DEFENDANTS TO SRI'S MOTION FOR PARTIAL SJ THAT THE LIVE TRAFFIC ARTICLE IS NOT A PRINTED PUBLICATION]		402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1976	THE EMERALD PROJECT, CURRENT DOWNLOADS AS OF 9/4/97	ISS_02126097				
1977	EMAIL STRING FROM T. LUNT TO P. PORRAS, P. NEUMANN ET AL. RE LINK TO UPDATED EXECUTIVE SUMMARY OF EMERALD	SRIE 0053029				
1978	INTERNET ARCHIVE FREQUENTLY ASKED QUESTIONS RE WAYBACK MACHINE	[MOORE DECL. EX. U TO ANSWERING BRIEF OF DEFENDANTS TO SRI'S MOTION FOR PARTIAL SJ THAT THE LIVE TRAFFIC ARTICLE IS NOT A PRINTED PUBLICATION]		602; 802; 901	801, 803, 807, 901, 902	
1979	WAYBACK MACHINE SEARCH RESULTS FOR HTTP://WWW.CSLL.SRI.COM/INTRUSION.HTML; SEARCH RESULTS FOR HTTP://WWW.CSL.SRI.COM/EMERALD/DOWNLO ADS.HTML	[MOORE DECL. EX. V TO ANSWERING BRIEF OF DEFENDANTS TO SRI'S MOTION FOR PARTIAL SJ THAT THE LIVE TRAFFIC ARTICLE IS NOT A PRINTED PUBLICATION/		602; 802; 901	801, 803, 807, 901, 902	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1980	"UPGRADING AND REPAIRING NETWORKS" BY QUE CORP.	[GALVIN DECL. EX. A TO DEFENDANTS' JOINT OPPOSITION TO SRI'S MOTION FOR PARTIAL SJ OF NO ANTICIPATION BY COMBINATION OF REFERENCES]		106; 602; 802; 901	801, 803, 807, 901, 902	
1981	WINDOWS IT PRO: UNDERSTANDING SNMP BY K. WATTERSON	[GALVIN DECL. EX. B TO DEFENDANTS' JOINT OPPOSITION TO SRI'S MOTION FOR PARTIAL SJ OF NO ANTICIPATION BY COMBINATION OF REFERENCES]		602; 802; 901	801, 803, 807, 901, 902	
1982	DEFINITION OF SNMP, COMPUTER DICTIONARY: DATA COMMUNICATIONS, PC HARDWARE, AND INTERNET TERMINOLOGY, QUE CORP.	[GALVIN DECL. EX. C TO DEFENDANTS' JOINT OPPOSITION TO SRI'S MOTION FOR PARTIAL SJ OF NO ANTICIPATION BY COMBINATION OF REFERENCES]		602; 802; 901	801, 803, 807, 901, 902	
1983	REAL SECURE MARKET REQUIREMENTS DOCUMENT, VERSION 0.2	ISS 43864	ISS43874	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1984	STATEMENT OF WORK (SOW) FOR ARCA SYSTEMS INC. AND ASSOCIATES SUPPORT TO TRIDENT DATA SYSTEMS, INC.	SRI 027600	SRI 027601	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
1985	"MANAGING INTERNETWORKS WITH SNMP, 2ND EDITION" BY M. MILLER	SYM_P_0503967	SYM_P_0504029	602; 802	801, 803, 807	
1986	TECHNICAL HANDWRITTEN NOTES OF L.T. HEBERLEIN	HEB_0004376	HEB_0004447	402; 403; 602; 802; 901; FRCP (untimely produced)	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than Heberlein Deposition 6/2/06	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1987	TECHNICAL HANDWRITTEN NOTES OF L.T. HEBERLEIN	HEB_0004214	HEB_0004252	402; 403; 602; 802; 901; FRCP (untimely produced)	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than Heberlein Deposition 6/2/06	
1988	CURRICULUM VITAE OF STUART STANIFORD	[STANIFORD DECL. EX. A TO DEFENDANTS' JOINT OPPOSITION TO SRI'S MOTION FOR PARTIAL SJ OF NO ANTICIPATION BY COMBINATION OF REFERENCES]		802	801, 803, 807	
1989	EMAIL FROM S. STANIFORD TO MARTEL@TOADFLAX.CS.UCDAVIS.EDU ET AL. RE ENCLOSED THIRD AND FINAL GRIDS POLICY PROPOSAL; BACKGROUND INFORMATION ABOUT GRIDS	[STANIFORD DECL. EX. B TO DEFENDANTS' JOINT OPPOSITION TO SRI'S MOTION FOR PARTIAL SJ OF NO ANTICIPATION BY COMBINATION OF REFERENCES]		602; 802; 901; FRCP 37	801, 803, 807, 901, 902, Disclosed no later than motion filing on 6/30/06	
1990	DIDS SCREEN SHOTS	HEB_0004908	HEB_0004939	402; 403; 602; 802; 901; FRCP (untimely produced)	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than Heberlein Declaration in Support of Defendants' Summary Judgment Motion re No Anticipation by Combination of References 6/30/06	



C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1991	POWERPOINT: INTERNETWORK SECURITY MONITOR: AN INTRUSION-DETECTION SYSTEM FOR LARGE-SCALE NETWORKS BY L.T. HEBERLEIN, B. MUKHERJEE, K.N. LEVITT	HEB_0004893	HEB_0004907	402; 403; 602; 802; 901; FRCP (untimely produced)	401, 402, 403, 801, 803, 807, 901, 902, Disclosed no later than Heberlein Declaration in Support of Defendants' Summary Judgment Motion re No Anticipation by Combination of References 6/30/06	
1992	INTRUSION DETECTION BY R. BACE, 2000	[GODFREY DECL. EX. YY TO DEFENDANTS' JOINT REPLY BRIEF IN SUPPORT OF THEIR MOTION FOR SJ OF INVALIDITY PURSUANT TO 35 U.S.C. §§102 & 103]		402; 403; 602; 802	401, 402, 403, 801, 803, 807	
1993	SRI'S RESPONSE TO ISS-GA'S FIRST SET OF REQUESTS FOR ADMISSIONS [NOS. 1-5]	[DUBORD DECL. EX. O TO JOINT MOTION OF DEFENDANTS FOR SJ OF INVALIDITY PURSUANT TO 35 U.S.C. §§102 & 103]		See Response for Objections		
1994	SRI'S RESPONSE TO SYMANTEC'S THIRD SET OF REQUESTS FOR ADMISSION [NOS. 10-89]	[DUBORD DECL. EX. P TO JOINT MOTION OF DEFENDANTS FOR SJ OF INVALIDITY PURSUANT TO 35 U.S.C. §§102 & 103]		See Response for Objections		
1995	HTTP://CSRC.NIST.GOV/PUBLICATIONS/NISTBUL /ITL97-03.TXT	SYM-P_0600876	SYM_P_0600881	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
1996	TIS FIREWALL TOOLKIT OVERVIEW	SYM_P_0602978	SYM_P_0602991	402; 403; 602; 802; FRCP 37 (untimely produced)	401, 402, 403, 801, 803, 807, Disclosed no later than Brown Declaration in Support of Defendants' Summary Judgment Motion re Invalidity 6/16/06	
1997	PRESENTATION: TRUSTED INFORMATION SYSTEMS INTERNET FIREWALL TOOLKIT - AN OVERVIEW, 1993	SYM_P_0602992	SYM_P_0603048	402; 403; 602; 802	401, 402, 403, 801, 803, 807, Disclosed no later than Brown Declaration in Support of Defendants' Summary Judgment Motion re Invalidity 6/16/06	
1998	BUILDING INTERNET FIREWALLS BY D.B. CHAPMAN AND E.D. ZWICKY, O'REILLY & ASSOCIATES	SYM_P_0498347	SYM_P_0498703	402; 403; 602; 802	401, 402, 403, 801, 803, 807	
1999	ANALYSIS AND RESPONSE FOR MISUSE DETECTION IN LARGE NETWORKS, QUARTERLY REPORT, PREPARED BY P. PORRAS	SRI 011739	SRI 012404	Insufficient description - SRI reserves all objections		
2000	MICROSOFT PRESS COMPUTER DICTIONARY, COPYRIGHT 1997	[DUBORD DECL. EX. LL TO JOINT MOTION OF DEFENDANTS FOR SJ OF INVALIDITY PURSUANT TO 35 U.S.C. §§102 & 103]		402; 602; 802; FRCP 37	401, 402, 801, 803, 807	
2001	CURRICULUM VITAE OF L.T. HEBERLEIN	[HEBERLEIN DECL. EX. A TO DEFENDANTS' JOINT MOTION FOR SJ THAT THE PATENTS-IN-SUIT ARE INVALID FOR FAILURE TO DISCLOSE THE BEST MODE]		802	801, 803, 807	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
2002	MIT LABORATORY TIME LINE FOR 1998 EVALUATION	[MOORE DECL. EX. O TO DEFENDANTS' JOINT MOTION FOR SJ THAT THE PATENTS-IN-SUIT ARE INVALID FOR FAILURE TO DISCLOSE THE BEST MODE]		106; 403; 602; 802; 901	403, 801, 803, 807, 901, 902	
2003	DRAFT: "DETECTING COMPUTER AND NETWORK MISUSE THROUGH THE PRODUCTION-BASED EXPERT SYSTEM TOOLSET (P-BEST)" BY U. LINDQVIST, P. PORRAS	SRI 151720	SRI 151740			
2004	ISS ANNOUNCES NEW VERSION OF LEADING REAL-TIME SECURITY ATTACK RECOGNITION AND RESPONSE TOOL	ISS_00357263		602; 802; 901	801, 803, 807, 901, 902	
2005	PRESS RELEASES - BUILT-IN ATTACK RECOGNITION CAPABILITIES GIVE ORGANIZATIONS POWER TO DETECT AND RESPOND TO ATTACKS BEFORE IT'S TOO LATE	ISS_00357164	ISS_00357165	602; 802; 901	801, 803, 807, 901, 902	
2006	REALSECURE 1.2 USER GUIDE AND REFERENCE MANUAL	ISS25469	ISS25566	602; 802	801, 803, 807	
2007	PAPER: "IMPROVING INTRUSION DETECTION PERFORMANCE USING KEYWORD SELECTION AND NEURAL NETWORKS" by LIPPMAN AND CUNNINGHAM	DD_00000001	DD_00000008	602; 802	801, 803, 807	
2008	PAPER: "SAFEGUARD FINAL REPORT: DETECTING UNUSUAL PROGRAM BEHAVIOR USING THE NIDES STATISTICAL COMPONENT" BY ANDERSON, LUNT, JAVITZ, TAMARU AND VALDES	DD_00000083	DD_00000165			

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
2009	PAPER: "NEXT GENERATION INTRUSION DETECTION EXPERT SYSTEM (NIDES) 1. STATISTICAL ALGORITHMS RATIONALE 2. RATIONALE FOR PROPOSED RESOLVER" BY JAVITZ, VALDES, TAMARU AND LOWRANCE	DD_00000166	DD_000000208			
2010	PAPER: "SYSTEM DESIGN DOCUMENT: NEXT GENERATION INTRUSION DETECTION EXPERT SYSTEM (NIDES)" BY JAGANNATHAN ET AL.	DD_00000209	DD_00000278			
2011	EMAILS: LINCOLN LAB AND SRI CONTACT EMAILS BETWEEN PORRAS AND ZISSMAN	MIT_00000001	MIT_00000016	602; 802; 901	801, 803, 807, 901, 902	
2012	EMAILS: LINCOLN LAB AND SRI CONTACT EMAILS (HAINES EMAIL) BETWEEN SKINNER ET AL RE: 1999 EVALUATION ISSUES	MIT_00000017	MIT_00000128	602; 802; 901	801, 803, 807, 901, 902	
2013	MIT LINCOLN LAB EMERALD 1999 SCORE INPUT #1	MIT_00000129	MIT_00000238			
2014	MIT LINCOLN LAB EMERALD 1999 SCORE INPUT #2	MIT_00000239	MIT_00000439			
2015	DARPA MIT LINCOLN LAB EMERALD INTRUSION DETECTION PRELIMINARY REPORT OF RESULTS FOR ESTAT-TCP AND EXPERT-BSM SUMMARY FILES	MIT_00000410	MIT_00000462	602; 802	801, 803, 807	
2016	DARPA MIT LINCOLN LAB EMERALD INTRUSION DETECTION ESTAT-TCP OUTPUT 2 OF 2	MIT_00000463	MIT_00000557	106		
2017	DARPA MIT LINCOLN LAB EMERALD INTRUSION DETECTION ESTAT-TCP OUTPUT 1 OF 2 AND ALL SUPPORTING FILES	MIT_00000558	MIT_00000653	106		
2018	PRESENTATION: "MIT LINCOLN LAB OFFLINE COMPONENT OF DARPA 1998 OFFLINE INTRUSION DETECTION EVALUATION" BY R. LIPPMAN	MIT_00000832	MIT_00000874	602; 802; 901	801, 803, 807, 901, 902	
2019	DESCRIPTION OF RTI PREFIX PRODUCTION	RTI0001	RTI0001	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
2020	USER'S GUIDE FOR THE JINAO PROJECT DEMO	RTI0002	RTI0011	602; 802; 901	801, 803, 807, 901, 902	
2021	USER'S GUIDE FOR THE JINAO PROJECT DEMO	RTI0012	RTI0021	602; 802; 901	801, 803, 807, 901, 902	
2022	JINAO CODE	RTI0022	RTI0052	602; 901; Description inappropriate	901, 902	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
2023	PAPER: "ARCHITECTURAL DESIGN OF A SCALABLE INTRUSION DETECTION SYSTEM FOR THE MERGING NETWORK INFRASTRUCTURE" BY JOU, GONG WU ET AL.	RTI0053	RTI0092	602; 802	801, 803, 807	
2024	JINAO CODE, EXPLANATION OF CODE <del>AND</del> <del>DIAGRAMS</del>	RTI0093	RTI0139	602; 802; 901; Description inappropriate	801, 803, 807, 901, 902	
2025	JINAO CODE, EXPLANATION OF CODE <del>AND</del> <del>DIAGRAMS</del>	RTI0257	RTI0380	602; 802; 901; Description inappropriate	801, 803, 807, 901, 902	
2026	PAPER: "DESIGN AND IMPLEMENTATION OF A SCALABLE INTRUSION DETECTION SYSTEM FOR THE PROTECTION OF NETWORK INFRASTRUCTURE" BY JOU, CHANG, GONG WU ET AL.	RTI0405	RTI0419	602; 802	801, 803, 807	
2027	PAPER: "ON THE VULNERABILITIES AND PROTECTION OF OSPF ROUTING PROTOCOL" BY WANG AND WU	RTI0420	RTI0424	602; 802	801, 803, 807	
2028	PAPER: "INTRUSION DETECTION FOR LINK STATE ROUTING PROTOCOL THROUGH INTEGRATED NETWORK MANAGEMENT" BY WANG, GONG, WU ET AL.	RTI0425	RTI0430	602; 802	801, 803, 807	
2029	PAPER: "AN EXPERIMENTAL STUDY OF INSIDER ATTACKS FOR OSPF ROUTING PROTOCOL" BY VETTER, WANG AND WU	RTI0431	RTI0437	602; 802	801, 803, 807	
2030	PAPER: "STATISITCAL ANOMALY DETECTION FOR LINK-STATE ROUTING PROTOCOLS" BY JOU, QU, VETTER ET AL.	RTI0438	RTI0446	602; 802	801, 803, 807	
2031	PAPER: "REAL-TIME PROTOCOL ANALYSIS FOR DETECTING LINK-STATE ROUTING PROTOCOL ATTACKS" BY CHANG, WU AND JOU	RTI0447	RTI0473	602; 802	801, 803, 807	
2032	PAPER: "DESIGN AND IMPLEMENTATION OF A SCALABLE INTRUSION DETECTION SYSTEM FOR THE PROTECTION OF NETWORK INFRASTRUCTURE" BY JOU, CHANG, GONG WU ET AL.	RTI0405	RTI0419	602; 802	801, 803, 807	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
2033	PAPER: "ON THE VULNERABILITIES AND PROTECTION OF OSPF ROUTING PROTOCOL" BY WANG AND WU	RTI0420	RTI0424	602; 802	801, 803, 807	
2034	PAPER: "REAL-TIME PROTOCOL ANALYSIS FOR DETECTING LINK-STATE ROUTING PROTOCOL ATTACKS" BY CHANG, WU AND JOU	RTI0447	RTI0473	602; 802	801, 803, 807	
2035	PAPER: THESIS OF CHEN PING AT NCSU	RTI0474	RTI0553	602; 802	801, 803, 807	
2036	PAPER: "STATISITCAL ANOMALY DETECTION FOR LINK-STATE ROUTING PROTOCOLS" THESIS OF DIHENG QU AT NCSU	RTI0554	RTI0632	602; 802	801, 803, 807	
2037	PRESENTATION: "JINAO INTRUSION DETECTION SYSTEM DEMONSTRATION" BY JOU AND WU	RTI0661	RTI0673	602; 802; 901	801, 803, 807, 901, 902	
2038	JINAO TESTBED AFRL	RTI1045	RTI1045	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
2039	NOTEBOOK PAGES OF GONG AND JOU	RTI1055	RTI1066	602; 802; 901	801, 803, 807, 901, 902	
2040	CONTRACT: SRI AND DEPT. OF THE NAVY - CONTRACT NO. N00039-92-C-0015	SP 0001	SP 0124			
2041	<del>CONTRACT: SRI AND AIR Force No. F30602-96-C-0325</del> CONTRACT: USAF, AFMC ROME LABORATORY/PKRD AND MCNC Force No. F30602-96-C-0325	ISS_00357931	ISS_00357997	Description does not match Bates Range - clarification needed; SRI reserves all objections		
2042	CONTRACT: SRI AND AIR Force No. F30602-02-C-0024	ISS_00357998	ISS_00358020			
2043	<del>CONTRACT: SRI AND AIR Force No. F30602-96-C-0187</del> CONTRACT: USAF, AFMC, AFRL/IFKRD AND Q-DOT, INC. Force No. F30602-96-C-0187	ISS_00358024	ISS_00358029	Description does not match Bates Range - clarification needed; SRI reserves all objections		
2044	CONTRACT: SRI AND AIR Force No. F30602-98-C-0059	ISS_00358086	ISS_00358192			
2045	<del>CONTRACT: SRI AND AIR Force No. F30602-96-C-0187</del> CONTRACT: USAF, AFMC ROME LABORATORY AND Q-DOT, INC. Force No. F30602-96-C-0187	ISS_00358193	ISS_00358229	Description does not match Bates Range - clarification needed; SRI reserves all objections		

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
2046	MIT LINCOLN LAB 1998 DARPA INTRUSION DETECTION EVALUATION	ISS_00357267	ISS_00357269	602; 802; 901	801, 803, 807, 901, 902	
2047	MIT LINCOLN LAB SUMMARY AND PLANS FOR THE 1999 DARPA EVALUATION	ISS_00357270	ISS_00357277	602; 802; 901	801, 803, 807, 901, 902	
2048	MIT LINCOLN LAB 1998 DARPA OFF-LINE INTRUSION DETECTION EVALUATION SCHEDULE	ISS_00357278	ISS_00357279	602; 802; 901	801, 803, 807, 901, 902	
2049	MIT LINCOLN LAB 1998 DARPA OFF-LINE INTRUSION DETECTION EVALUATION PLAN	ISS_00357280	ISS_00357284	602; 802; 901	801, 803, 807, 901, 902	
2050	MIT LINCOLN LAB SIMULATION NETWORK HOSTS - 1998	ISS_00357285	ISS_00357287	602; 802; 901	801, 803, 807, 901, 902	
2051	MIT LINCOLN LAB 1998 DARPA REAL-TIME INTRUSION DETECTION EVALUATION PLAN	ISS_00357288	ISS_00357290	602; 802; 901	801, 803, 807, 901, 902	
2052	MIT LINCOLN LAB 1998 TRAINING DATA ATTACK SCHEDULE	ISS_00357292	ISS_00357301	602; 802; 901	801, 803, 807, 901, 902	
2053	MIT LINCOLN LAB 1998 ANOMALY TRAINING DATA	ISS_00357302	ISS_00357304	602; 802; 901	801, 803, 807, 901, 902	
2054	MIT LINCOLN LAB 1999 DARPA OFF-LINE INTRUSION DETECTION EVALUATION SCHEDULE	ISS_00357305	ISS_00357306			
2055	MIT LINCOLN LAB 1999 DARPA OFF-LINE INTRUSION DETECTION EVALUATION PLAN	ISS_00357307	ISS_00357317			
2056	MIT LINCOLN LAB DETECTIONS FILE LIST	ISS_00357318	ISS_00357321			
2057	MIT LINCOLN LAB 1999 SIMULATION NETWORK	ISS_00357322	ISS_00357322			
2058	MIT LINCOLN LAB SIMULATION NETWORK HOSTS - 1999	ISS_00357323	ISS_00357325			
2059	MIT LINCOLN LAB 1999 DARPA PROPOSED OFF- LINE INTRUSION DETECTION EVALUATION PLANS	ISS_00357326	ISS_00357336	602; 802; 901	801, 803, 807, 901, 902	
2060	MIT LINCOLN LAB 1999 DARPA ROOT ATTACKS DESCRIPTION	ISS_00357337	ISS_00357337			
2061	MIT LINCOLN LAB 1998 & 1999 INTRUSION DETECTION ATTACKS DATABASE	ISS_00357338	ISS_00357390			
2062	MIT LINCOLN LAB INTRUSION DETECTION RELATED PUBLICATIONS	ISS_00357401	ISS_00357404			

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
2063	PAPER: MIT LINCOLN LAB "EXTENDING THE DARPA OFF-LINE INTRUSION DETECTION EVALUATIONS" BY J. HAINES, L. ROSSEY AND R. LIPPMAN	ISS_00357405	ISS_00357415	602; 802; 901	801, 803, 807, 901, 902	
2064	PAPER: MIT LINCOLN LAB "THE 1999 DARPA OFF-LINE INTRUSION DETECTION EVALUATION" BY R. LIPPMAN ET. AL.	ISS_00357416	ISS_00357437	602; 802; 901	801, 803, 807, 901, 902	
2065	PAPER: MIT LINCOLN LAB "EVALUATING INTRUSION DETECTION SYSTEMS WITHOUT ATTACKING YOUR FRIENDS: THE 1998 DARPA INTRUSION DETECTION EVALUATION" BY R. CUNNINGHAM ET AL.	ISS_00357440	ISS_00357444	602; 802; 901	801, 803, 807, 901, 902	
2066	PAPER: MIT LINCOLN LAB "1999 DARPA INTRUSION DETECTION EVALUATION: DESIGN AND PROCEDURES" BY J. HAINES, R. LIPPMAN ET AL.	ISS_00357445	ISS_00357746			
2067	PAPER: "A DATABASE OF COMPUTER RELATED ATTACKS FOR THE EVALUATION OF INTRUSION DETECTION SYSTEMS" BY KENDALL	ISS_00357747	ISS_00357870	602; 802; 901	801, 803, 807, 901, 902	
2068	MIT LINCOLN LAB DATA SETS OVERVIEW	ISS_00357871	ISS_00357871	602; 802; 901	801, 803, 807, 901, 902	
2069	MIT LINCOLN LAB 1998 DARPA INTRUSION DETECTION EVALUATION DATA SET OVERVIEW	ISS_00357872	ISS_00357873	602; 802; 901	801, 803, 807, 901, 902	
2070	MIT LINCOLN LAB DARPA 1998 DARPA_EVAL.README FILES AND TRAINING DATA	ISS_00357874	ISS_00357901	602; 802; 901	801, 803, 807, 901, 902	
2071	MIT LINCOLN LAB DARPA 1999 DATA SET OVERVIEW AND TRAINING DATA	ISS_00357902	ISS_00357917			
2072	INTERNET ARCHIVE DOCUMENTS - VARIOUS WEBSITES	ISS_02125903	ISS_02126448	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
2073	E-MAIL FROM M. STILLMAN TO CIDF@CS.UCDAVIS.EDU RE SUBMISSION TO CIDF FROM THE ORA AND ISI TEAM	ISS27566	ISS27576	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
2074	Exhibit A - SRI Software and Documentation Description	SRIE 0415941	SRIE 0415942	106; 901	901, 902	



C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
2075	Email from P. Porras to P. Neumann re: 96-03 Research Directions	SRIE 0461637	SRIE 0461640			
2076	Email from P. Porras to P. Neumann re: IEEE response	SRIE 0448939	SRIE 0448943	403; 602; 802; 901	403, 801, 803, 807, 901, 902	
2077	Quarterly Status Report No. 2 - Project DARPA 97-04 - Project Title Emerald - SRI Project ID ECU-1715 - Contract No. F30602-96-C-0059	SRI 154726	SRI 154729			
2078	Quarterly Status Report No. 3 - Project DARPA 97-04 - Project Title Emerald - SRI Project ID ECU-1715 - Contract No. F30602-96-C-0059	SRI 154734	SRI 154736			
2079	Quarterly Status Report No. 4 - Project DARPA 96-03 - Project Title Emerald - SRI Project ID ECU -1494 - Contract No. F30602-96-C-0294	SRI 154835	SRI 154838			
2080	Quarterly Status Report No. 5 - Project DARPA 96-03 - Project Title Emerald - SRI Project ID ECU - 1494 - Contract No. F30602-96-C-0294	SRI 154844	SRI 154847			
2081	Quarterly Status Report No. 9 - Project DARPA 96-03 - Project Title Emerald - SRI Project ID ECU - 1494 - Contract No. F30602-96-C-0294	SRI 154853	SRI 154856			
2082	Letter from D. Linne to T. Champion re: submission of the quarterly program progress report of Contract No. F30602-96-C-0294 with enclosure	SRI 030041	SRI 030043	106		
2083	Affidavit of Edward Freil and attached copy of Certificate of Incorporation of Alertsoft Inc. dated 04/13/2000	SRI 017087	SRI 017089	402; 403; 602; 802; 901	401, 402, 403, 801, 803, 807, 901, 902	
2084	C. Schuba, On the Modeling, Design, and Implementation of Firewall Technology, PhD Thesis, December 1997, pp 87-122,	ISS 359779	ISS 359942	402; 403; 602; 802	401; 402; 403; 801; 803; 807	
2085	NFR Beta Handbook, November 1997	ISS 359157	ISS359244	402; 403; 602; 802; 901	401; 402; 403; 801; 803; 807; 901; 902	
2086	NFR User Guide, Version 1.1, November 1997	ISS 359943	ISS 360013	402; 403; 602; 802; 901	401; 402; 403; 801; 803; 807; 901; 902	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
2087	NFR Version 1 beta2 Source Code	ISS 360127	ISS 362159	402, 403, 602; 802; 901	401; 402; 403; 801; 803; 807; 901; 902	
2088	Frequently Asked Questions/Troubleshooting Guide for NFR	ISS 359153	ISS 359156	402, 403, 602; 802; 901	401; 402; 403; 801; 803; 807; 901; 902	
2089	Other NFR Version beta 2 Materials	ISS 359140	ISS 359152	402, 403, 602; 802; 901	401; 402; 403; 801; 803; 807; 901; 902	
2090	NFR Version 2.0 Library, October 5, 1998	ISS 359483		402; 403; 602; 802; 901	401; 402; 403; 801; 803; 807; 901; 902	
2091	NFR Version 2.0 Getting Started Guide	ISS 359484	ISS 359496	402; 403; 602; 802; 901	401; 402; 403; 801; 803; 807; 901; 902	
2092	NFR Version 2.0 User's Guide	ISS 359497	ISS 359543	402; 403; 602; 802; 901	401; 402; 403; 801; 803; 807; 901; 902	
2093	NFR Version 2.0 Advanced User's Guide	ISS 359544	ISS 359588	402; 403; 602; 802; 901	401; 402; 403; 801; 803; 807; 901; 902	

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
2094	NFR Version 2.0 Reference Document	ISS 359589	ISS 359676	402; 403; 602; 802; 901	401; 402; 403; 801; 803; 807; 901; 902	
2095	NFR Version 2.0 Glossary	ISS 359677	ISS 359678	402; 403; 602; 802; 901	401; 402; 403; 801; 803; 807; 901; 902	
2096	R. Powers and R. Farrow, "Detecting Network Intruders" Network Magazine, October 1997, pp. 137-138	ISS 341748	<del>ISS 359678</del> <del>ISS 341751</del>	Range does not match description; SRI reserves all objections		
2097	Boeing Defense & Space Group, Intruder Detection and Isolation Protocol Concept, Dynamic Cooperating Boundary Controllers Programs, January 1997	ISS 27577 [EXPERT REPORT OF STUART STANIFORD]	ISS 27627	402, 403, 602, 802, 901	401; 402; 403; 801; 803; 807; 901; 902	
2098	RFC 854 - Telnet Protocol Specification available at <a href="http://www.faqs.org/rfcs/rfc854.html">http://www.faqs.org/rfcs/rfc854.html</a>	[EXPERT REPORT OF STUART STANIFORD]		FRCP 37 (not produced); SRI reserves all other objections	Disclosed no later than April 21, 2006, in the Report of Stuart Staniford.	
2099	S. Cheung and K. Levitt, Protecting Routing Infrastructures from Denial of Service Using Cooperative Intrusion Detection, Pro. New Security Paradigms Workshop 1997, Cumbria, UK,	ISS 27490 [EXPERT REPORT OF STUART STANIFORD]	ISS 27502	402, 403, 602; 802, 901	401; 402; 403; 801; 803; 807; 901; 902	
2100	S. Staniford-Chen, et al., The Common Intrusion Detection Framework - Data Format, available at <a href="http://dougmoran.com/tatzlwyrmlCACHE/cidf-rfc.txt">http://dougmoran.com/tatzlwyrmlCACHE/cidf-rfc.txt</a>	[EXPERT REPORT OF STUART STANIFORD]		FRCP 37 (not produced); SRI reserves all other objections	Disclosed no later than April 21, 2006, in the Report of Stuart Staniford.	
2101	Statistical Anomaly Detection for Link-State Routing Protocols, in Sixth International Conference on Network Protocol (ICNP '98) [previously identified as Exhibit 50]	ISS 27462	ISS 27470			

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
2102	EMERALD: Event Monitoring Enabling responses to Anomalous Live Disturbances, Conceptual Overview, November 9, 2005 [previously identified as Exhibit 55]	ISS 538070	ISS 538071			
2103	EMERALD: Event Monitoring Enabling responses to Anomalous Live Disturbances, Conceptual Overview, November 18, 2005 [previously identified as Exhibit 55]	ISS_00590974	ISS_00590975			
2104	EMERALD: Event Monitoring Enabling responses to Anomalous Live Disturbances, Conceptual Overview, December 18, 1996 [previously identified as Exhibit 55]	ISS 44439	ISS 44441			
2105	Live Traffic Analysis of TCP/IP Gateways, <a href="http://zen.ece.ohiou.edu/~inbounds/DOCS/reldocs/EMERALDLT.html">http://zen.ece.ohiou.edu/~inbounds/DOCS/reldocs/EMERALDLT.html</a> , Internet Society's Networks and Distributed Systems Security Symposium [previously identified as Exhibit 61]	ISS 00359692	ISS 00359712			
2106	Live Traffic Analysis of TCP/IP Gateways, Networks and Distributed Systems Security Symposium, December 12, 1997 [previously identified as Exhibit 62]	ISS 3738	ISS 3749			
2107	Live Traffic Analysis of TCP/IP Gateways, Networks and Distributed Systems Security Symposium, November 10, 1997, <a href="http://zen.ece.ohiou.edu/~inbounds/DOCS/reldocs/EMERALDLT.html">http://zen.ece.ohiou.edu/~inbounds/DOCS/reldocs/EMERALDLT.html</a> [previously identified as Exhibit 62]	ISS 28365	ISS 28384			
2108	HP OpenView for Windows User Guide for Transcend Management Software, Version 6.0 for Windows, 3Com [previously identified as Exhibit 75]	ISS 26772	ISS 26885			
2109	HP OpenView for Windows Workgroup Node Manager User Guide [previously identified as Exhibit 76]	ISS 26886	ISS 27071			
2110	Frequently-Asked Questions About RealSecure, May 30, 1997 [previously identified as Exhibit 109]	ISS 357179	ISS 357193			

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
2111	Frequently-Asked Questions About RealSecure, October 21, 1997 [previously identified as Exhibit 109]	ISS 357217 ISS 341037	ISS 357227 ISS 341052			
2112	Real-Time Attack recognition and response: A Solution for Tightening Network Security, January 1998 [previously identified as Exhibit 110]	ISS 357242	ISS 357259			
2113	Real-Time Attack recognition and response: A Solution for Tightening Network Security [previously identified as Exhibit 110]	ISS 44404	ISS 44418			
2114	Presentation: Trusted Information Systems Internet Firewall Toolkit - An Overview [previously identified as Exhibit 169]	ISS_00359370	ISS_00359426			
2115	Probabilistic Alert Correlation, Alfonso Valdes and Keith Skinner, SRI International [previously identified as Exhibit 246]	ISS 29805	ISS 29819			
2116	Detecting Intruders in Computer Systems, 1993 Conference on Auditing and Computer Technology [previously identified as Exhibit 254]	ISS 29345	ISS 29361			
2117	Detecting Computer and Network Misuse Through the Production-Based Expert System Toolset: (P-BEST) [previously identified as Exhibit 271]	ISS 3537	ISS 3557			
2118	A Network Security Monitor, Proceedings, 1990 IEEE, at 296-297 [previously identified as Exhibit 274]	ISS 3532	ISS 3534			
2119	The NIDES Statistical Component Description and Justification, SRI Annual Report A010 [previously identified as Exhibit 350]	ISS 3804	ISS 3851			
2120	A Network Security Monitor, Proceedings, 1990 IEEE Computer Society Symposium on Research in Security and Privacy, May 7-9, 1990 [previously identified as Exhibit 589]	ISS 04149	ISS 04157			
2121	Active Defense of a Computer System using Autonomous Agents [previously identified as Exhibit 1007]	ISS 23578	ISS 23591			
2122	POSIX Programmer's Guide, Writing Portable UNIX Programs [previously identified as Exhibit 1015]	ISS 356650	ISS 356667			

C.A. No. 04-1199-SLR

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
2123	Excerpts from Software Engineering Notes, Volume 6, Number 1, January 1981 [previously identified as Exhibit 1016]	ISS 357019	ISS 357032			
2124	Notice of Reexamination Request Filing Date [US Patent 6,231,338] / Notice of Assignment of Reexamination Request [US Patent 6,231,338]					
2125	Notice of Reexamination Request Filing Date [US Patent 6,484,203] / Notice of Assignment of Reexamination Request [US Patent 6,484,203]					
2126	Notice of Reexamination Request Filing Date [US Patent 6,708,212] / Notice of Assignment of Reexamination Request [US Patent 6,708,212]					
2127	Notice of Reexamination Request Filing Date [US Patent 6,711,615] / Notice of Assignment of Reexamination Request [US Patent 6,711,615]					